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DRAG DROP -

You deploy an Azure Stack Hub integrated system that contains an Azure App Service deployment. The integrated system uses an Azure Active Directory (Azure AD) identity provider.

You need to provide users with the ability to deploy App Service web apps directly from their GitHub repositories.

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		Answer Area
Register an Azure AD application		
Create a GitHub action		
Modify the Source control configuration settings of the App Service resource provider	➤	⬆
Register a GitHub application	⬅	⬇
Create a GitHub account		

Suggested Answer:

Actions		Answer Area
Register an Azure AD application		Create a GitHub action
Create a GitHub action		Register a GitHub application
Modify the Source control configuration settings of the App Service resource provider	➤	Modify the Source control configuration settings of the App Service resource provider
Register a GitHub application	⬅	
Create a GitHub account		

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-configure-deployment-sources?view=azs-2008>

padey19590 Highly Voted 3 years, 11 months ago

The first option is to create a Github account. Github Actions is for CI/CD pipelines.

1. Create Github Account
2. Register a Github Application
3. Modify source control configuration settings

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-configure-deployment-sources?view=azs-2008#configure-github>
upvoted 6 times

Aunehwet79 Most Recent 2 years, 12 months ago

Yep - CRM
upvoted 1 times

🗨️ 👤 **Eltooth** 3 years, 1 month ago

Correct - Create, Register, Modify
upvoted 2 times

🗨️ 👤 **Eltooth** 3 years, 1 month ago

Create GitHub account.
Register GitHub Application
Modify source control
upvoted 3 times

🗨️ 👤 **CJL** 3 years, 1 month ago

Correct:

1. Create Github Account
 2. Register a Github Application
 3. Modify source control configuration settings
- upvoted 2 times

🗨️ 👤 **Jeb** 4 years ago

Correct

upvoted 2 times

You have an Azure Stack Hub integrated system.
 You plan to install the Event Hubs resource provider.
 You purchase a public wildcard certificate that has a subject name of *.eventhub.chicago.contoso.com. The path to the certificate is C:\Certificates\ssl.pfx.
 You need to validate whether the certificate meets the requirements of Azure Event Hubs.
 Which two actions should you perform? Each correct answer presents part of the solution.
 NOTE: Each correct selection is worth one point.

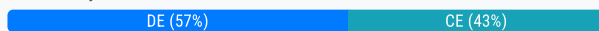
- A. Install the AzureStack.Identity PowerShell module
- B. Rename the certificate file as Eventhub.pfx
- C. Run the Invoke-AzsHubEventHubsCertificateValidation cmdlet
- D. Run the Invoke-AzsHubDeploymentCertificateValidation cmdlet
- E. Install the Microsoft.AzureStack.ReadinessChecker Powershell module
- F. Convert the Ssl.pfx file to a CER file

Suggested Answer: DE

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-pki-certs?view=azs-2008>

Community vote distribution



Jeb Highly Voted 4 years ago

Correct Answer is C,D

Perform core services certificate validation

1. Install AzsReadinessChecker from a PowerShell
2. Create the certificate directory structure
3. change the values of RegionName, FQDN and IdentitySystem using Invoke-AzsHubDeploymentCertificateValidation
4. Check the output and ensure that all certificates pass all tests
5. Validate certificates for other Azure Stack Hub services using Invoke-AzsHubEventHubsCertificateValidation

upvoted 8 times

d0bermannn 3 years, 5 months ago

there is no such commandlet as Invoke-AzsHubEventHubsCertificateValidation

upvoted 1 times

memyself2 3 years, 3 months ago

there is such a commandlet, search for it here: <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-pki-certs?view=azs-2108>

upvoted 1 times

picyolo Most Recent 2 years, 8 months ago

Selected Answer: CE

Correct answer is C,E.

Invoke-AzsHubEventHubsCertificateValidation does exist and is an alias for Invoke-AzsCertificateValidation @PSBoundParameters - CertificateType EventHubs

upvoted 3 times

danseol1 2 years, 9 months ago

C and E.

upvoted 2 times

TonytheTiger 2 years, 9 months ago

On the exam (06/24/2022)

upvoted 1 times

nqthien041292 3 years ago

DRAG DROP -

You have an Azure Stack Hub integrated system that is disconnected from the Internet.

You need to make a new image available in Azure Stack Hub Marketplace in the disconnected environment.

From a computer that has Internet access, you download all the required tools.

Which four actions should you perform in sequence next? 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

Run the `Select-AzsMarketplaceItem` cmdlet

Run the `Install-Module -Name Azs.Syndication.Admin` command

Run the `Import-AzsMarketplaceItem` cmdlet

Run the `Export-AzsMarketplaceItem` cmdlet

Sign in to the Azure subscription used to register Azure Stack Hub

Answer Area



Suggested Answer:

Actions

Run the `Select-AzsMarketplaceItem` cmdlet

Run the `Install-Module -Name Azs.Syndication.Admin` command

Run the `Import-AzsMarketplaceItem` cmdlet

Run the `Export-AzsMarketplaceItem` cmdlet

Sign in to the Azure subscription used to register Azure Stack Hub

Answer Area

Sign in to the Azure subscription used to register Azure Stack Hub

Run the `Install-Module -Name Azs.Syndication.Admin` command

Run the `Select-AzsMarketplaceItem` cmdlet

Run the `Export-AzsMarketplaceItem` cmdlet



Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected>

Job Highly Voted 4 years ago

Correct

1. Sign in to the Azure subscription used to register Azure Stack Hub

Command: `Connect-AzAccount -Environment AzureCloud -Tenant '<mydirectory>.onmicrosoft.com'`

2. Run the `Install-Module`

Command: Install-Module -Name Azs.Syndication.Admin -AllowPrerelease -PassThru

3. Run the Select-AzsMarketplaceItem cmdlet

Command: \$products = Select-AzsMarketplaceItem

4. Run the Export-AzsMarketplaceItem cmdlet

Command: \$products | Export-AzsMarketplaceItem -RepositoryDir "Destination folder path in quotes"

upvoted 7 times

 **picyolo** Most Recent 2 years, 8 months ago

Question is wrong, you require all 5 steps and install-module can be run before or after signing in to the subscription with connect-azaccount

So a correct answer could be :


1. Install module
2. Sign in to azure subscription
3. Select-AzsMarketplaceItem
4. Export-AzsMarketplaceItem
5. Import-AzsMarketplaceItem

upvoted 1 times

 **TonytheTiger** 2 years, 9 months ago

On the exam (06/24/2022) but a different format

upvoted 1 times

 **Eltooth** 3 years, 2 months ago

Not technically correct as the prerequisites state you need to run the Install-Module first then sign in to Azure and then Install-Module again.

I would say the correct answer is:

- Run the Install-Module -Name Azs.Syndication.Admin command
- Sign in to the Azure subscription used to register Azure Stack Hub
- Run the Select-AzsMarketplaceItem cmdlet
- Run the Export-AzsMarketplaceItem cmdlet

The answers below maybe correct so if this appears in exam then I would mark for comment.

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/4-populate-azure-stack-hub-marketplace-disconnected-environment>

upvoted 1 times

 **icoz** 3 years, 10 months ago

Answer:

- Sign in to the Azure subscription used to register Azure Stack Hub
- Run the Install-Module -Name Azs.Syndication.Admin command
- Run the Select-AzsMarketplaceItem cmdlet
- Run the Export-AzsMarketplaceItem cmdlet

upvoted 3 times

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) identity provider.

You have a computer that runs Windows 10. You use the computer to manage the integrated system.

You create a custom marketplace item on the computer.

You need to publish the item to Azure Stack Hub Marketplace.

You create a storage account.

What should you create next?

- A. a container that has a public access level of private
- B. a file share that has the performance tier set to Hot
- C. a container that has a public access level of blob
- D. a file share that has the performance tier set to Transaction optimized



Suggested Answer: C

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-create-and-publish-marketplace-item?view=azs-2008&tabs=az#publish-a-marketplace-item>

Community vote distribution



C (100%)

  **picyolo** 2 years, 8 months ago

Selected Answer: C

Answer is likely C, but it has terrible wording... there is no such thing as "public level of blob", but rather you would create a blob container and set its access level to public.

upvoted 1 times

  **Eltooth** 3 years, 2 months ago

Selected Answer: C


Correct answer - C.

To publish a custom marketplace item, do the following:

Use PowerShell or Azure Storage Explorer to upload your Marketplace item (.azpkg) to Azure Blob storage. You can upload to local Azure Stack Hub storage or upload to Azure Storage, which is a temporary location for the package. Make sure that the blob is publicly accessible.

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/8-publish-custom-azure-stack-hub-marketplace-item>

upvoted 2 times

  **icoz** 3 years, 10 months ago

Answer: C

Blob need to be publicly accessible first.

upvoted 4 times

You have an Azure Stack Hub integrated system that connects to the Internet. The integrated system uses an Azure Active Directory (Azure AD) identity provider.

You need to update the Azure App Service resource provider.

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

NOTE: Each correct selection is worth one point.

- A. Download the App Service installer to a computer that can connect to the Azure Stack Hub endpoints
- B. Run appservice.exe as a local administrator
- C. From the Updates blade of the administrator portal, select the Resource providers section
- D. From the Updates blade of the administrator portal, select the infrastructure section
- E. From the administrator portal, select the update, download the update, and then install the update

Suggested Answer: AB

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-update?view=azs-2008&pivots=state-connected>

Community vote distribution

AB (100%)

 **icoz** Highly Voted 3 years, 10 months ago

Answer: A, B

upvoted 5 times

 **Eltooth** Most Recent 3 years, 2 months ago

Selected Answer: AB

Answer is correct - A & B.

<https://docs.microsoft.com/en-gb/learn/modules/offer-app-services-resource-provider-for-azure-stack-hub/5-update-app-services-resource-provider>

upvoted 3 times

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

Suggested 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>

 **umop_apisdn** Highly Voted 3 years, 9 months ago

Answer is A and D.

I have highlighted the answer in the link below.

<https://docs.microsoft.com/en-us/azure-stack/operator/service-plan-offer-subscription-overview?view=azs-2102&viewFallbackFrom=azs-2008%20https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Fazure-stack%2Foperator%2Fcreate-add-on-plan%3Fview%3Dazs-2008#:~:text=To%20deliver%20a,add-on%20plans.>

upvoted 5 times

 **picyolo** Most Recent 2 years, 8 months ago

Answer is more likely C,D.

The question explicitly states that the other subscriptions MUST NOT be affected, but if you add the add-on plan to the Offer1 then Customer 2 will also be able to use it.

However that only "could" affect Customer2's quota if he decides to use that add-on, it won't automatically apply so A,D also looks like a rather valid answer...

upvoted 2 times

 **TonytheTiger** 2 years, 9 months ago


On the exam (06/24/2022)

upvoted 1 times

 **Eltooth** 3 years, 1 month ago

A & D are correct

upvoted 3 times

 **icoz** 3 years, 10 months ago

Answer: A, C

Plans are groupings of one or more services. Plans are added on to Offer.

upvoted 3 times

  **d0bermann** 3 years, 5 months ago

in which step of a&c can we see add-on plan creation?

upvoted 1 times

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

You are migrating several Hyper-V workloads to Azure Stack Hub. Billing for the workloads is consumption-based.

You need to predict the ongoing Microsoft subscription charges for the workloads.

You run an Azure Migrate assessment and receive the output shown in the following table.

Server name	Cores	Memory (In MB)	OS name	Disk 1 size (In GB)	Network throughput (MB per second)	Disk 1 read ops (operations per second)	Disk 1 write ops (operations per second)
VM001.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	10	200	299
VM002.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	15	200	299
VM003.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	130	200	299
VM004.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	120	200	299
VM005.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	4	200	299
VM006.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	12	200	299
VM007.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	129	200	299
VM008.corp.contoso.com	4	4096	Windows Server 2016 (64-bit)	128	300	200	299
VM009.corp.contoso.com	4	4096	Red Hat Enterprise Linux (RHEL) 7.1	128	8	200	299
VM010.corp.contoso.com	4	4096	Oracle Linux 7	128	100	200	299

The values from which three columns affect the ongoing Microsoft subscription charges? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Disk 1 size (In GB)
- B. Network throughput (MB per second)
- C. Cores
- D. Memory (In MB)
- E. Disk 1 read ops (operations per second)
- F. Disk 1 write ops (operations per second)
- G. OS name


Suggested Answer: ACD

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-related-faq?view=azs-2008>

Community vote distribution

ACD (100%)

 **picyolo** 2 years, 8 months ago

A,C,G

Azure Stack Hub billing only takes into account vCpu count (different pricing depending on whether the VM runs Windows or Linux) and storage size.

upvoted 2 times

🗨️ 👤 **Eltooth** 3 years, 1 month ago

Selected Answer: ACD

Compute, storage and memory are charged in an Azure subscription - consumption model.

upvoted 3 times

🗨️ 👤 **NarenderSingh** 3 years, 3 months ago

Corrcet A,C,D

Consumption-based price - You are charged for only what you use. This model is also known as the Pay-As-You-Go rate.

Question is simply asking for prediction and not for actual usage. So in P-A-Y-G we select the CPU, Memory, Disk. Example in Azure Calculator.

OS Can be neglected here as the existing workloads are on Hyper-V, means OS license not required and already exists

upvoted 3 times

🗨️ 👤 **mbn** 3 years, 9 months ago

answer is ACG: storage, compute and OS (Windows vs Open source)

<https://docs.microsoft.com/en-us/azure/migrate/concepts-assessment-calculation#calculate-monthly-costs>

upvoted 4 times

🗨️ 👤 **icoz** 3 years, 10 months ago

Answer: A, B, C

Calculations occur in these three stages:

Calculate Azure readiness: Assess whether servers are suitable for migration to Azure.

Calculate sizing recommendations: Estimate compute, storage, and network sizing.

Calculate monthly costs: Calculate the estimated monthly compute and storage costs for running the servers in Azure after migration.

upvoted 2 times

🗨️ 👤 **icoz** 3 years, 10 months ago

My mistake, The correct answer is A, B, D.

Based on Azure Pricing Model, <https://azure.microsoft.com/en-us/pricing/details/azure-stack/hub/>

upvoted 1 times

🗨️ 👤 **Subhasish** 3 years, 10 months ago

Correct answer is: ABC

- Compute

- Storage

- Networking

URL > <https://docs.microsoft.com/en-us/azure/migrate/concepts-assessment-calculation#how-are-azure-vm-assessments-calculated>

upvoted 3 times

🗨️ 👤 **Jeb** 4 years ago

The correct answer is ABD

<https://docs.microsoft.com/en-us/azure/migrate/concepts-assessment-calculation>

upvoted 3 times

🗨️ 👤 **johnseed** 3 years, 8 months ago

Your link is not relevant to Azure Stack Hub

upvoted 2 times

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

Suggested Answer: B

Reference:

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

Community vote distribution

A (80%)

B (20%)

 **Jeb** Highly Voted 4 years ago


The correct answer is A.
upvoted 8 times

 **danseol** Most Recent 2 years, 6 months ago

The answer is B because it specifically says "all customers", which may include a different stamp
upvoted 1 times

 **TonytheTiger** 2 years, 9 months ago

On the exam (06/24/2022)
upvoted 2 times

 **Eltooth** 3 years, 1 month ago


Selected Answer: A

Answer is A. See MS learn end of quiz question (2) with very similar question. <https://docs.microsoft.com/en-gb/learn/modules/manage-usage-billing-azure-stack-hub/9-knowledge-check>
upvoted 4 times

 **Eltooth** 3 years, 1 month ago

Selected Answer: B

<https://docs.microsoft.com/en-gb/learn/modules/manage-usage-billing-azure-stack-hub/3-set-up-usage-data-report>
upvoted 1 times

 **Eltooth** 3 years, 1 month ago

I was wrong - answer is A.

See MS learn end of quiz question (2) with very similar question.

<https://docs.microsoft.com/en-gb/learn/modules/manage-usage-billing-azure-stack-hub/9-knowledge-check>

upvoted 2 times

 **NarenderSingh** 3 years, 3 months ago

The correct answer is A.
upvoted 3 times

 **d0bermannn** 3 years, 5 months ago

A. is the most reliable:

1. Install PowerShell for Azure Stack Hub.
2. Configure the Azure Stack Hub user or the Azure Stack Hub operator PowerShell environment.
3. To retrieve the usage data, call the Get-AzsSubscriberUsage PowerShell cmdlet:

`Get-AzsSubscriberUsage -ReportedStartTime "2017-09-06T00:00:00Z" -ReportedEndTime "2017-09-07T00:00:00Z"`

upvoted 3 times

🗨️ 👤 **Projectile** 3 years, 6 months ago

Correct

upvoted 1 times

🗨️ 👤 **testyassbitch** 3 years, 8 months ago

B.

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-reporting?view=azs-2008#view-usage---csp-subscriptions>

upvoted 1 times

🗨️ 👤 **M4nni4c** 2 years, 3 months ago

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-reporting?view=azs-2008#view-usage---csp-subscriptions> says that Partner Center API is there to view your own usage and charges.

So A should be correct.

upvoted 1 times

🗨️ 👤 **jelley** 3 years, 9 months ago

Correct B:

If you need to access recent Azure Stack Hub usage information, you can use the Partner Center APIs.

upvoted 1 times

🗨️ 👤 **umop_apisdn** 3 years, 9 months ago

The correct answer is A.

I highlighted the answer in the link below.

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-reporting?view=azs-2102#:~:text=If%20you%20registered,Partner%20Center%20APIs.>

upvoted 4 times

🗨️ 👤 **Subhasish** 3 years, 10 months ago

Answer provided is correct. i.e. Option (B).

URL for answer > <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-reporting?view=azs-2008#view-usage---csp-subscriptions>

upvoted 1 times

You have an Azure Stack Hub integrated system.

You need to create a new offer that can be used only by an operator to provision user subscriptions. The solution must simplify the process for users to create resources.

Which type of offer should you create?

- A. public with a base plan only
- B. delegated with a base plan only
- C. private with a base plan only
- D. decommissioned

Suggested Answer: B

Reference:

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

Community vote distribution

C (100%)

 **Eltooth** Highly Voted 3 years, 1 month ago

Selected Answer: C

Answer is C

Check question 2.

<https://docs.microsoft.com/en-gb/learn/modules/offer-services-for-azure-stack-hub/10-knowledge-check>

upvoted 6 times

 **picyolo** Most Recent 2 years, 8 months ago

Selected Answer: C

C

delegated allows non-operators to create subscriptions based on that offer while private only allows operators to create subscription

upvoted 1 times

 **TonytheTiger** 2 years, 9 months ago

On the exam (06/24/2022)

upvoted 1 times

 **nqthien041292** 3 years ago

Selected Answer: C

Vote C

upvoted 1 times

 **Sandosh_N2** 3 years ago

the answer is delegated

upvoted 1 times

 **d0bermannn** 3 years, 5 months ago

The answer is C. The offer you should create is private with a base plan only, you can create a base plan that is private: only visible to cloud administrators. This setting is useful while drafting the plan or offer, or if the cloud administrator wants to create each subscription for users.

upvoted 4 times

 **testyassbitch** 3 years, 8 months ago

Correct.

upvoted 2 times

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

You need to enable multitenant billing.

What should you do first?

- A. Generate a service principal to connect the Azure Billing API to Azure Commerce
- B. Run the New-AzResource cmdlet
- C. Create a blob storage account named AzSCommerceStaging that stores CSV usage metadata before you send the metadata to Azure Commerce
- D. Email the registration subscription ID, resource group name, and registration name to azstcsp@microsoft.com

Suggested Answer: D

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-csp-howto-register-tenants?view=azs-2008&tabs=az>

  **Eltooth** 3 years, 1 month ago

Correct answer - D

<https://docs.microsoft.com/en-gb/learn/modules/manage-usage-billing-azure-stack-hub/9-knowledge-check>

upvoted 3 times

  **d0bermannn** 3 years, 5 months ago

very correct)

upvoted 2 times

  **Projectile** 3 years, 6 months ago

Correct

upvoted 2 times

  **testyassbitch** 3 years, 8 months ago

Correct.

upvoted 2 times


You plan to deploy a highly available Azure App Service resource provider to an Azure Stack Hub integrated system. You need to ensure that the App Service resource meets the prerequisites. The solution must minimize costs. Which two resources should you deploy? Each correct answer presents part of the solution.
NOTE: Each correct selection is worth one point.

- A. a highly available Microsoft SQL Server 2019 instance in the default provider subscription
- B. a highly available file server in a dedicated user subscription
- C. a highly available file server in the default provider subscription
- D. a highly available Microsoft SQL Server 2019 instance in a dedicated user subscription
- E. a single file server in the default provider subscription
- F. a single Microsoft SQL Server 2019 instance in the default provider subscription

Suggested Answer: AC

Reference:

<https://blog.apps.id.au/adventures-cloud-operator-highly-available-app-service-1-4-azure-stack-step-2-deployment/>

 **TonytheTiger** 2 years, 9 months ago

On the exam (06/24/2022)

upvoted 1 times

 **Eltooth** 3 years, 1 month ago

A & C look correct.

<https://docs.microsoft.com/en-gb/learn/modules/offer-app-services-resource-provider-for-azure-stack-hub/3-plan-app-services-resource-provider-deployment>

upvoted 3 times

 **d0bermannn** 3 years, 5 months ago

A&C looks ok,

as Azure App Service on Azure Stack Hub has four main components to consider when planning for disaster recovery:


The resource provider infrastructure; server roles, worker tiers, and so on.

The App Service secrets.

The App Service SQL Server hosting and metering databases.

App Service user workload content stored in the App Service file share.

upvoted 2 times

 **mbn** 3 years, 9 months ago

AC looks good

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-before-you-get-started?view=azs-2102&pivots=state-connected#licensing-concerns-for-required-file-server-and-sql-server>

upvoted 3 times

HOTSPOT -

You have an Azure Stack Hub integrated system that is disconnected from the Internet. The integrated system is registered to an Azure Active Directory (Azure AD) tenant named contoso.com.

You need to download the latest Ubuntu image for Azure Stack Hub Marketplace.

How should you complete the PowerShell script? To answer, drag the appropriate cmdlets to the correct targets. Each cmdlet may be used once, more than once, or not at all. You may need to drag and split the bar between panes to scroll to view content.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

`-Environment AzureCloud -Tenant 'contoso.com'`

- Add-AzureRmEnvironment
- Connect-AzureRmAccount
- Select-AzureRmContext
- Set-AzureRmEnvironment

`Install-Module -Name`

- Azs.AzureBridge.Admin
- Azs.Commerce.Admin
- Azs.Gallery.Admin
- Azs.Syndication.Admin

`$MarketplaceItems =`

- Add-AzsGalleryItem
- Export-AzsMarketplaceItem
- Import-AzsMarketplaceItem
- Select-AzsMarketplaceItem

`$MarketplaceItems |`

- Add-AzsGalleryItem
- Export-AzsMarketplaceItem
- Import-AzsMarketplaceItem
- Select-AzsMarketplaceItem

`-RepositoryDir "D:\MarketplaceItems"`

Suggested Answer:

Answer Area

`-Environment AzureCloud -Tenant 'contoso.com'`

- Add-AzureRmEnvironment
- Connect-AzureRmAccount
- Select-AzureRmContext
- Set-AzureRmEnvironment

`Install-Module -Name`

- Azs.AzureBridge.Admin
- Azs.Commerce.Admin
- Azs.Gallery.Admin
- Azs.Syndication.Admin

`$MarketplaceItems =`

- Add-AzsGalleryItem
- Export-AzsMarketplaceItem
- Import-AzsMarketplaceItem
- Select-AzsMarketplaceItem

`$MarketplaceItems |`

- Add-AzsGalleryItem
- Export-AzsMarketplaceItem
- Import-AzsMarketplaceItem
- Select-AzsMarketplaceItem

`-RepositoryDir "D:\MarketplaceItems"`

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected>

🗨️ **TonytheTiger** 2 years, 9 months ago

On the exam (06/24/2022) different format
upvoted 2 times

🗨️ **Eltooth** 3 years, 1 month ago

Answer is correct.

```
Login-AzAccount -Environment AzureCloud -Tenant '<mydirectory>.onmicrosoft.com'
```

```
Install-Module -Name Azs.Syndication.Admin -AllowPrerelease -PassThru
```

```
$products = Select-AzsMarketplaceItem
```

```
$products | Export-AzsMarketplaceItem -RepositoryDir "Destination folder path in quotes"
```

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/4-populate-azure-stack-hub-marketplace-disconnected-environment>

upvoted 3 times

🗨️ **ttyenJames** 2 years, 10 months ago

Connect-AzAccount => replace Login-AzAccount
upvoted 1 times

🗨️ **d0bermannn** 3 years, 5 months ago

Looks correct as <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected>

upvoted 2 times

DRAG DROP -

You have an Azure Stack Hub integrated system.

You need to delegate the management of offers to a user named User1.

Which three actions should you perform in a 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 the administrator portal, create a subscription

From the administrator portal, create a plan that contains a subscription service and an offer based on the plan

From the administrator portal, create a plan and a delegated offer based on the plan

From the user portal, create a subscription

From the delegated provider user portal, sign up for the offer

Answer Area



Suggested Answer:

Actions

From the administrator portal, create a subscription

From the administrator portal, create a plan that contains a subscription service and an offer based on the plan

From the administrator portal, create a plan and a delegated offer based on the plan

From the user portal, create a subscription

From the delegated provider user portal, sign up for the offer

Answer Area

From the administrator portal, create a plan that contains a subscription service and an offer based on the plan

From the administrator portal, create a subscription

From the administrator portal, create a plan and a delegated offer based on the plan



Reference:

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

AWSChia Highly Voted 3 years, 8 months ago

Below are the correct steps:

1. From the administrator portal, create a plan that contains a subscription service and an offer on the plan.
2. From the administrator portal, create a plan and a delegated offer based on the plan.
3. From the delegated provider user portal, sign up for the offer.

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

upvoted 9 times

🗨️ 👤 **Eltooth** Most Recent 3 years, 1 month ago

2, 3 & 5.

<https://docs.microsoft.com/en-gb/learn/modules/offer-services-for-azure-stack-hub/6-delegate-offers>

upvoted 3 times

🗨️ 👤 **d0bermann** 3 years, 5 months ago

I think ans are in that order as provided:2,3,5

upvoted 4 times

🗨️ 👤 **d0bermann** 3 years, 4 months ago

https://github.com/MicrosoftLearning/AZ-600-Configuring-and-Operating-Microsoft-Azure-Stack-Hub/blob/master/Instructions/Labs/LAB_0401_Delegate_Offer_Management.md

upvoted 1 times

🗨️ 👤 **Sjn9** 3 years, 12 months ago

Correct.

upvoted 2 times

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 Hub integrated system that connects to the Internet. The integrated system uses an Enterprise Agreement (EA) for licensing.

You are creating an Azure Resource Manager template to generate a marketplace item for a virtual machine that runs Windows Server 2019 Datacenter and a custom application.

You need to ensure that Windows Server is licensed by using the bring-your-own-license model.


Solution: You add `OsType: Windows` to the Azure Resource Manager template.

Does this meet the goal?

A. Yes



B. No

Suggested Answer: B

  **Eltooth** 3 years, 1 month ago

Correct answer - No.

upvoted 1 times

  **Eltooth** 3 years, 1 month ago

You can check the license type of your virtual machine by running the following command. If the license model says `Windows_Server`, you'll be charged for the BYOL price. Otherwise, you'll be charged for the Windows meter per the PAYG model:

```
$vm | ft Name, VmId, LicenseType, ProvisioningState
```

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/9-azure-stack-hub-marketplace-frequent-questions>

upvoted 3 times

  **d0bermann** 3 years, 5 months ago

Correct:

Possible values for Windows Server operating system are:

`Windows_Client` ; `Windows_Server`

Possible values for Linux Server operating system are:

`RHEL_BYOS` (for RHEL) ; `SLES_BYOS` (for SUSE)

as we see here

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.management.compute.models.virtualmachine.licensetype?view=azure-dotnet>

upvoted 2 times

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.

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You are creating an Azure Resource Manager template to generate a marketplace item for a virtual machine that runs Windows Server 2019 Datacenter and a custom application.

You need to ensure that Windows Server is licensed by using the bring-your-own-license model.

Solution: You add licenseType: Windows_Server to the Azure Resource Manager template.

Does this meet the goal?

A. Yes

B. No

Suggested Answer: A

Community vote distribution

A (100%)

🗨️ **Eltooth** 3 years, 1 month ago

Selected Answer: A

Correct answer - A

I have an Enterprise Agreement (EA) and will be using my EA Windows Server license; how do I make sure images are billed correctly?

You can add licenseType: Windows_Server in an Azure Resource Manager template. This setting must be added to each virtual machine resource block.

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/9-azure-stack-hub-marketplace-frequent-questions>

upvoted 3 times

🗨️ **d0bermannn** 3 years, 5 months ago

Ans looks ok,as

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-windows-server-faq?view=azs-2008&tabs=azurerms1%2Caz2#i-have-an-enterprise-agreement--ea--and-will-be-using-my-ea-windows-server-license--how-do-i-make-sure-images-are-billed-correctly->

upvoted 2 times

🗨️ **AWSChia** 3 years, 8 months ago

A is the correct answer.

Ref: <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-windows-server-faq?view=azs-2008&tabs=azurerms1%2Caz2#i-have-an-enterprise-agreement--ea--and-will-be-using-my-ea-windows-server-license--how-do-i-make-sure-images-are-billed-correctly->

upvoted 2 times

🗨️ **vishg** 3 years, 11 months ago

Correct B

upvoted 3 times

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.

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You are creating an Azure Resource Manager template to generate a marketplace item for a virtual machine that runs Windows Server 2019 Datacenter and a custom application.

You need to ensure that Windows Server is licensed by using the bring-your-own-license model.


Solution: You remove the licenseType section from the Azure Resource Manager template.

Does this meet the goal?

A. Yes

B. No

Suggested Answer: B

 **Eltooth** 3 years, 1 month ago

Correct answer - B.

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-marketplace/9-azure-stack-hub-marketplace-frequent-questions>
upvoted 2 times

 **d0bermannn** 3 years, 4 months ago

correct

Possible values for Windows Server operating system are:


Windows_Client ; Windows_Server

Possible values for Linux Server operating system are:

RHEL_BYOS (for RHEL) ; SLES_BYOS (for SUSE)

as we see here

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.management.compute.models.virtualmachine.licensetype?view=azure-dotnet>
upvoted 2 times

 **Sjn9** 3 years, 12 months ago

B it the right answer.

upvoted 3 times

 **CJL** 3 years, 2 months ago

try to study 2 min please

upvoted 1 times

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 Hub integrated system that connects to the Internet.

You need to update the Azure Event Hubs service.

Solution: From an internet-connected computer, you run the Update-AzureRmManagementGroup cmdlet.

Does this meet the goal?

A. Yes

B. No

Suggested Answer: B

  **Eltooth** 3 years, 1 month ago

Correct answer - No.

Resource providers installed from Marketplace will require regular servicing. Servicing is done by applying service updates, provided by Microsoft on a regularly. Updates can include both new features and fixes.

Resource providers are updated using the same update feature that is used to apply Azure Stack Hub updates.

<https://docs.microsoft.com/en-gb/learn/modules/update-infrastructure-azure-stack-hub/2-update-azure-stack-hub>

upvoted 2 times

  **d0bermannn** 3 years, 5 months ago

Ans.B=No

bcoz Update-AzureRmManagementGroup is ablolutely anything else but what about this question is:

<https://docs.microsoft.com/en-us/powershell/module/azurerem.resources/update-azureremmanagementgroup?view=azurermps-6.13.0>

upvoted 1 times

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 Hub integrated system that connects to the Internet.

You need to update the Azure Event Hubs service.

Solution: From a privileged endpoint (PEP) session, you run the Install-AzsUpdate cmdlet.

Does this meet the goal?

A. Yes

B. No

Suggested Answer: A

Reference:

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

 **Eltooth** 3 years, 1 month ago

Correct answer - Yes

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-apply-updates?view=azs-2108>

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-update-monitor?view=azs-2108>


<https://docs.microsoft.com/en-us/powershell/module/azs.update.admin/install-azsupdate?view=azurestackps-2.2.0&viewFallbackFrom=azurestackps-1.8.0>

upvoted 2 times

 **NarenderSingh** 3 years, 3 months ago

No. event hub can be updated via the Admin portal if it connects to the internet.

upvoted 1 times

 **Eltooth** 3 years, 1 month ago

It can be updated from admin portal AND via PEP session using Install-AzsUpdate

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-update-monitor?view=azs-2108>

upvoted 1 times

 **d0bermannn** 3 years, 5 months ago


Ans.provided lookc correct

upvoted 1 times

 **vishg** 3 years, 11 months ago

No. event hub can be updated via the Admin portal if it connects to the internet.

upvoted 2 times

 **Sjn9** 3 years, 12 months ago

yes, PEP session.

upvoted 3 times

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 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

Suggested Answer: B

Reference:

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

Implement Data Center Integration

 **Eltooth** 3 years, 1 month ago

Correct answer - B (No)

Resource providers installed from Marketplace will require regular servicing. Servicing is done by applying service updates, provided by Microsoft on a regularly. Updates can include both new features and fixes.

Resource providers are updated using the same update feature that is used to apply Azure Stack Hub updates. To check for updates, do the following.


1. Sign in to the Azure Stack Hub administrator portal.
2. Select the All services link on the left, then under the Administration section select Updates.
3. On the Updates page, you find updates for the resource providers, under the Resource Provider section.

<https://docs.microsoft.com/en-gb/learn/modules/offer-event-hubs-resource-provider-for-azure-stack-hub/4-update-event-hubs-resource-provider>
upvoted 4 times

 **NarenderSingh** 3 years, 3 months ago

Yes, Event Hub can be updated from Admin portal

upvoted 1 times

 **Elproko** 3 years, 9 months ago

correct answer is B, because EventHubs update is not located in infrastructure section, but in Providers update section

upvoted 3 times

 **vishg** 3 years, 11 months ago

Event Hub can be updated from Admin portal

upvoted 1 times

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 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 trigger the installation of the latest update listed in the Resource provider section.

Does this meet the goal?

A. Yes

B. No

Suggested Answer: *B*

  **zukako** 1 year, 10 months ago

Answer is Yes

under the internet connection, you can update EventHub from Resource Provider on admin portal

upvoted 1 times

DRAG DROP

You have an Azure Gallery Package (.azpkg) file that creates an Azure Stack Hub Marketplace item. The Marketplace item will deploy an Azure Stack Hub virtual machine based on a custom image.

You need to modify the .azpkg file and create a new Marketplace item that will deploy a virtual machine that has a different SKU.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Answer Area

Extract the contents of the .azpkg file.

From PowerShell, connect to the Azure Stack Hub admin endpoint and run the Add-AzsGalleryItem cmdlet.

Run
AzureStackHubGallery.exe.

Upload the .azpkg file to an Azure Stack Hub storage account.

Modify the imageReference section of the createUiDefinition.json file.



Answer Area

Upload the .azpkg file to an Azure Stack Hub storage account.

Extract the contents of the .azpkg file.

Modify the imageReference section of the createUiDefinition.json file.

Run
AzureStackHubGallery.exe.

From PowerShell, connect to the Azure Stack Hub admin endpoint and run the Add-AzsGalleryItem cmdlet.

Suggested Answer:

Sekierer 1 year, 11 months ago

I think it should be:

- 1) Extract the content of the .azpkg file
- 2) Modify the imageReference section of the createUiDefinitions.json file
- 3) Run AzureStackHubGallery.exe
- 4) Upload the modified .azpkg file to an Azure Stack Hub storage account
- 5) From PowerShell, connect to the Azure Stack Hub admin endpoint and run the Add-AzsGalleryItem cmdlet

upvoted 2 times

DRAG DROP

You have an Azure Stack Hub integrated system that contains two user subscriptions named fabrikam.com and contoso.com. Each user subscription has a unique set of plans, offers, and quotas.

You need to remove the fabrikam.com user subscription and its associated plans, offers, and quotas.

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.

Actions

Answer Area

Run the `Remove-AzsOffer` cmdlet.

Connect to the privileged endpoint (PEP).

Run the `Remove-AzsPlan` cmdlet.

Run the `Remove-AzsComputeQuota`,
`Remove-AzsStorageQuota`,
and `Remove-AzsNetworkQuota` cmdlets.

Connect to the administrator Azure Resource
Manager (ARM) endpoint.

Run the `Remove-
AzsUserSubscription` cmdlet.



Suggested Answer:

Answer Area

Connect to the administrator Azure Resource Manager (ARM) endpoint.

Run the `Remove-AzsUserSubscription` cmdlet.

Run the `Remove-AzsPlan` cmdlet.

Run the `Remove-AzsOffer` cmdlet.

Run the `Remove-AzsComputeQuota`,
`Remove-AzsStorageQuota`,
and `Remove-AzsNetworkQuota` cmdlets.

Sekierer 1 year, 11 months ago

I think you have to delete the offer before the plan, so it would be:

- 1) Connect to the administrator Azure Resource Manager (ARM) endpoint
- 2) Run the `Remove-AzsUserSubscriptions` cmdlet

- 3) Run the Remove-AzsOffer cmdlet
- 4) Run the Remove-AzsPlan cmdlet
- 5) Run the Remove-AzsComputeQuota, Remove-AzsStorageQuota and Remove-AzsNetworkQuota cmdlets

Source:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-delete-offer?view=azs-2206>

upvoted 1 times

You are the delegated provider for an Azure Stack Hub integrated system.



You have an offer named Offer1.

You need to add the Azure Key Vault service to Offer1. The solution must minimize administrative effort.

What should you do?

- A. From the portal of the Azure Stack Hub tenant, register the Key Vault service.
- B. Send a request to the Azure Stack Hub operator to add the Key Vault service to Offer1.
- C. From the Azure Stack Hub PowerShell, run the Set-AzsOfferDelegation cmdlet.
- D. From the Azure Stack Hub administrator portal, add the Key Vault service to Offer1.

Suggested Answer: *D*

  **zukako** 1 year, 10 months ago

Answer is B

The delegated Provider cannot modify plan and quota
upvoted 1 times

DRAG DROP

-

You have an Azure Stack Hub integrated system.

You install the Azure Gallery Packager (.azpkg) tool on a management workstation.

You need to define a custom Azure Stack Hub Marketplace item that will provision a virtual machine from a base image.

Which file should you configure for each requirement? To answer, drag the appropriate files to the correct requirements. Each file 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.

Files

CreateUIDdefinition.json

Manifest.json

UIDefinition.json

Answer Area

To specify the name, version, category, and icons of the Marketplace item:

To specify the publisher, SKU, offer, and version of the virtual machine image:

Answer Area



Suggested Answer:

To specify the name, version, category, and icons of the Marketplace item:

Manifest.json

To specify the publisher, SKU, offer, and version of the virtual machine image:

UIDefinition.json

  **zukako** 1 year, 10 months ago

Manifest.json is used to write image's publiser/version...so Second one is Manifest.json

<https://learn.microsoft.com/ja-jp/azure-stack/operator/azure-stack-create-and-publish-marketplace-item?view=azs-2301&tabs=az>

upvoted 1 times

HOTSPOT -

You plan to deploy two Azure Stack Hub integrated systems named AZStack1 and AZStack2.

AZStack1 must meet the following requirements:

- ⇒ Connect to the Internet.
- ⇒ Have minimal capital expenditures.
- ⇒ Use the minimum number of on-premises servers for identity.
- ⇒ Have no existing licenses for Windows virtual machines deployed.

AZStack2 must meet the following requirements:

- ⇒ Be disconnected from the Internet.
- ⇒ Use the minimum number of on-premises servers for identity.
- ⇒ Support the syndication of Azure Stack Hub Marketplace items.

Which identity provider and licensing model should you use for each integrated system? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

AZStack1:

	▼
Capacity and Active Directory Federation Services (AD FS)	
Capacity and Azure Active Directory (Azure AD)	
Pay-as-you-use and Active Directory Federation Services (AD FS)	
Pay-as-you-use and Azure Active Directory (Azure AD)	

AZStack2:

	▼
Capacity and Active Directory Federation Services (AD FS)	
Capacity and Azure Active Directory (Azure AD)	
Pay-as-you-use and Active Directory Federation Services (AD FS)	
Pay-as-you-use and Azure Active Directory (Azure AD)	

Suggested Answer:

Answer Area

AZStack1:

	▼
Capacity and Active Directory Federation Services (AD FS)	
Capacity and Azure Active Directory (Azure AD)	
Pay-as-you-use and Active Directory Federation Services (AD FS)	
Pay-as-you-use and Azure Active Directory (Azure AD)	

AZStack2:

	▼
Capacity and Active Directory Federation Services (AD FS)	
Capacity and Azure Active Directory (Azure AD)	
Pay-as-you-use and Active Directory Federation Services (AD FS)	
Pay-as-you-use and Azure Active Directory (Azure AD)	

Reference:

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

🗨️ TonytheTiger 2 years, 9 months ago

On the exam (06/24/2022)

upvoted 1 times

🗨️ Eltooth 3 years, 1 month ago

Correct.



<https://docs.microsoft.com/en-gb/learn/modules/datacenter-integration-azure-stack-hub/5-connection-models>

You will need to determine which licensing model you want to use. The available options depend on if you deploy Azure Stack Hub connected to the internet:

For a connected deployment, you can choose either pay-as-you-use or capacity-based licensing. Pay-as-you-use requires a connection to Azure to report usage, which is then billed through Azure commerce.

Only capacity-based licensing is supported if you deploy disconnected from the internet.

upvoted 4 times

  **mbn** 3 years, 9 months ago

answer seems valid

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-connection-models?view=azs-2102#choose-an-azure-stack-hub-deployment-connection-model>

upvoted 4 times

  **d0bermann** 3 years, 5 months ago

valid for sure

upvoted 1 times

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

Suggested 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>

Community vote distribution

ABD (100%)

🗨️ 👤 **Eltooth** 3 years, 1 month ago

Selected Answer: ABD

Correct answer - ABD

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-registration?view=azs-2108&tabs=az1%2Caz2%2Caz3%2Caz4&pivots=state-connected#renew-or-change-registration>

upvoted 4 times

🗨️ 👤 **d0bermannn** 3 years, 5 months ago

(much more than correct)

upvoted 1 times

🗨️ 👤 **testyassbitch** 3 years, 8 months ago

Correct.

upvoted 2 times

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

- ⇒ A deployment prefix of AzS
- ⇒ A physical prefix of AzP

You need to renew the certificates for the integrated system.

To which virtual machine should you establish a PowerShell session?

- A. AzS-ERCS02
- B. AzS-CA01
- C. AzS-WAS01
- D. AzP-S1-N01

Suggested Answer: A

Community vote distribution

A (100%)

🗨️ **Jeb** Highly Voted 4 years ago

The correct answer is B

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

upvoted 6 times

🗨️ **d0bermannn** 3 years, 4 months ago

no way, it is some of erc [pep]

upvoted 2 times

🗨️ **medonuts** Most Recent 2 years ago

What is the meaning of AZS and AzP?

upvoted 1 times

🗨️ **vimalsingh** 2 years, 3 months ago

Selected Answer: A

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets?view=azs-2206>

upvoted 1 times

🗨️ **Eltooth** 3 years, 1 month ago

Correct. Answer - A

<https://docs.microsoft.com/en-gb/learn/modules/manage-azure-stack-hub-use-privileged-endpoints/2-connect-privileged-endpoint>

upvoted 3 times

🗨️ **NarenderSingh** 3 years, 3 months ago

Correct is B

upvoted 1 times

🗨️ **NarenderSingh** 3 years, 3 months ago

Correct Answer - A

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets?view=azs-2108#rotation>

upvoted 2 times

🗨️ **d0bermannn** 3 years, 5 months ago

A is correct:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets?view=azs-2102#rotation>

upvoted 2 times

🗨️ **Dzdzownica** 3 years, 7 months ago



correct is A

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets?view=azs-2102>

Use the following PowerShell script to rotate the secrets. The script requires access to a Privileged EndPoint (PEP) session. The PEP is accessed

through a remote PowerShell session on the virtual machine (VM) that hosts the PEP. If you're using an integrated system, there are three instances of the PEP, each running inside a VM (Prefix-ERCS01, Prefix-ERCS02, or Prefix-ERCS03) on different hosts.

upvoted 3 times



  **mbn** 3 years, 9 months ago

correct answer is A, the ERCS VM

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets?view=azs-2102#rotation>

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-privileged-endpoint?view=azs-2102#access-the-privileged-endpoint>

upvoted 4 times

  **Elproko** 3 years, 9 months ago

correct answer is: A. You log in to pep sessions always using ERCS machines

upvoted 4 times

  **amanp** 4 years ago

Yes, The correct answer is B

upvoted 3 times

You plan to deploy an Azure Stack Hub integrated system that will connect to the Internet.

You need to define the public VIP pool.

What is the smallest subnet mask that you can use for the public VIP pool?

- A. /22
- B. /25
- C. /26
- D. /27

Suggested Answer: C

Reference:

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


 **Eltooth** Highly Voted 3 years, 1 month ago

Correct answer - C.

The public VIP network is assigned to the network controller in Azure Stack. It's not a logical network on the switch. The SLB uses the pool of addresses and assigns /32 networks for tenant workloads. On the switch routing table, these /32 IPs are advertised as an available route via BGP. This network contains the external-accessible or public IP addresses. The Azure Stack infrastructure reserves the first 31 addresses from this public VIP network while the remainder is used by tenant VMs. The network size on this subnet can range from a minimum of /26 (64 hosts) to a maximum of /22 (1022 hosts). We recommend that you plan for a /24 network.

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-network?view=azs-2108#public-vip-network>

upvoted 5 times

 **umop_apisdn** Most Recent 3 years, 9 months ago

Answer is correct.

I have highlighted the paddage in the link below.

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-network?view=azs-2008#:~:text=Public%20VIP%20network,a%20/24%20network.>

upvoted 2 times