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NEW QUESTION: 1

You have an Azure Stack Hub integrated system that is disconnected from the internet. The integrated system contains an Azure App Service deployment.

You anticipate a major increase in new App Service workloads. The integrated system has the required hardware to handle the increased demand.

You need to ensure that App Service can support the increased workloads.

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

NOTE: Each correct selection is worth one point.

- A. Increase the user subscription quotas.
- B. Add an additional scale unit node.
- C. From the user portal, increase workers in App Service.
- D. Enable new identity and access management roles for the user subscription.
- E. From the administrator portal, increase workers in App Service.

Answer: A,B,E (LEAVE A REPLY)

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-add-worker-roles?view=azs-2008>

NEW QUESTION: 2

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.

Set Backups frequency in hours to:

To meet the backup retention requirements:

- Configure the retention period for the Infrastructure Backup Service.
- Copy the infrastructure backups to an alternate location.
- Use an Azure key vault

Answer:

Actions	Answer Area
Create a config file and save the file as Cloud-init.json.	<div style="text-align: center;"> ⏪ ⏩ ⏴ ⏵ </div>
From the Azure Stack Hub administrator portal, provision an Azure Stack Hub virtual machine.	
Create a config file and save the file as Cloud-init.txt.	
Upload the file to an Azure Stack Hub storage account.	
Provision an Azure Stack Hub virtual machine by using the Az PowerShell module.	

Explanation

Use:

Configure:

Reference:

[https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-integrate-identity?
view=azs-2008](https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-integrate-identity?view=azs-2008)

NEW QUESTION: 3

You need to recommend a business continuity and disaster recovery plan for the dev1 and dev2 regions that meets the technical requirements.

Which two recommendations should you make? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A.** Implement the Infrastructure Backup Service
- B.** Use an Azure Marketplace backup tool in each region to protect the virtual machines that run in the other region
- C.** Implement Azure Site Recovery
- D.** Use Infrastructure as Code (IaC) by using Azure Resource Manager templates

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 4

You have an Azure Stack Hub integrated system.

You need to give a new operator access to the privileged endpoint (PEP) as soon as possible.

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

NOTE: Each correct selection is worth one point.

- A.** Run the New-CloudAdminUser cmdlet.
- B.** Run the New-AzureADUser cmdlet.
- C.** Connect to the PEP.
- D.** Connect to and unlock the PEP.
- E.** Connect to the administrator management endpoint.

Answer: ([SHOW ANSWER](#))

Reference:

[https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-privileged-endpoint?
view=azs-2008](https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-privileged-endpoint?view=azs-2008)

NEW QUESTION: 5

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

You have a JSON file that contains the definition of the Reader role.

You need to create a custom role to enable User1 to manage updates for the integrated system.

Which four 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.

Answer:

Explanation

Step 1: Modify the permissions section of the JSON file

Step 2: Modify the assignableScopes section of the JSON file.

Replace <SubscriptionID> with your Azure subscription ID.

Sample JSON file:

```
{
  "Name": "Azure Stack Hub registration role",
  "Id": null,
  "IsCustom": true,
  "Description": "Allows access to register Azure Stack Hub",
  "Actions": [
    "Microsoft.Resources/subscriptions/resourceGroups/write",
    "Microsoft.Resources/subscriptions/resourceGroups/read",
    "Microsoft.AzureStack/registrations/*",
    "Microsoft.AzureStack/register/action",
    "Microsoft.Authorization/roleAssignments/read",
    "Microsoft.Authorization/roleAssignments/write",
    "Microsoft.Authorization/roleAssignments/delete",
    "Microsoft.Authorization/permissions/read",
    "Microsoft.Authorization/locks/read",
    "Microsoft.Authorization/locks/write"
  ],
  "NotActions": [
  ],
  "AssignableScopes": [
    "/subscriptions/<SubscriptionID>"
  ]
}
```

Step 3: Connect to the administrator Azure Resource Manager (ARM) endpoint.

In PowerShell, connect to Azure to use Azure Resource Manager. When prompted, authenticate using an account with sufficient permissions such as Owner or User Access Administrator.

Connect-AzAccount

Step 4: Run the New-AzRoleDefinition cmdlet.

To create the custom role, use New-AzRoleDefinition specifying the JSON template file.

New-AzRoleDefinition -InputFile "C:\CustomRoles\registrationrole.json"

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

NEW QUESTION: 6

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 plan to install an update to an Azure Stack Hub integrated system.

You need to verify whether the integrated system is healthy, and whether you can apply the update. You must achieve the goal as quickly as possible.

Solution: From the administrator management endpoint, you run Test-AzureStack -Group "Default".

Does this meet the goal?

A. Yes

B. No

Answer: B ([LEAVE A REPLY](#))

Explanation

Correct: Solution: From a privileged endpoint (PEP) session, you run Test-AzureStack -Group "UpdateReadiness".

Use a privileged endpoint (PEP) session and Test-AzureStack with UpdateReadiness.

Note:

Running the validation tool and accessing results

You can use the PEP to run the validation tool. The tool can take a while to run. The length of the time depends on the number of virtual machines in your system. Each test returns a PASS/FAIL status in the PowerShell window.

Here's an outline of the end-to-end validation testing process:

1. Establish the trust. On an integrated system, run the following command from an elevated Windows PowerShell session to add the PEP as a trusted host on the hardened VM running on the hardware lifecycle host or the Privileged Access Workstation.

2. Access the PEP.

3. Once you're in the PEP, run:

```
Test-AzureStack
```

Groups

To improve the operator experience, a Group parameter has been enabled to run multiple test categories at the same time. Currently, there are three groups defined: Default, UpdateReadiness, and SecretRotationReadiness.

UpdateReadiness: A check to see if the Azure Stack Hub instance can be updated. When the UpdateReadiness group is run, warnings are displayed as errors in the console output, and they should be considered as blockers for the update.

Reference:

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

NEW QUESTION: 7

You have a corrected Azure Stack Hub integrated system.

You need to query the health status of the Key Vault resource provider by using PowerShell

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.

Answer:

Explanation

NEW QUESTION: 8

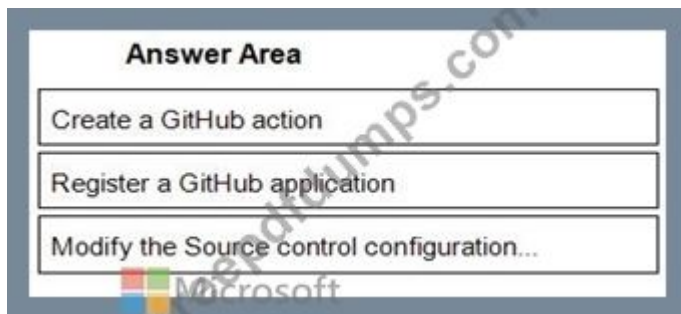
You have an Active Directory federation Services (AD FS) deployment.

You plan to deploy a disconnected Azure Stack Hub integrated system.

You install the Azure Stack Hub Readiness Checker tool.

You need to validate that the AD FS deployment can be used to manage role-based access control (RBAC) roles in Azure Stack Hub.

how should you complete the command? To answer, select the appropriate options in the answer area NOTE: Each correct selection is worth one point.



Answer:

Actions	Answer Area
Run the <code>Select-AzsMarketplaceItem cmdlet</code>	
Run the <code>Install-Module -Name Azs.Syndication.Admin</code> command	
Run the <code>Import-AzsMarketplaceItem cmdlet</code>	
Run the <code>Export-AzsMarketplaceItem cmdlet</code>	
Sign in to the Azure subscription used to register Azure Stack Hub	

Microsoft

Explanation

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

NEW QUESTION: 9

You need to configure the Azure Stack Hub infrastructure backups. The solution must meet the Azure Stack Hub requirements.

What should you do in the Azure Stack Hub administrator portal? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Actions	Answer Area
Forward the registration link to a global administrator of the adatum.onmicrosoft.com tenant.	
From the Directories blade of the administrator portal, add adatum.onmicrosoft.com as a guest directory.	
From the Directories blade of the administrator portal, select Register .	
From the Directories blade of the administrator portal, select Update .	

Answer:

Answer Area

From the Directories blade of the administrator portal, add adatum.onmicrosoft.com as a guest directory.

From the Directories blade of the administrator portal, select Registrar.

Forward the registration link to a global administrator of the adatum.onmicrosoft.com tenant.



Explanation

Box 1: 4

The infrastructure of the integrated system must be backed up as frequently as possible.

Enable backup for Azure Stack Hub from the administrator portal

The frequency in hours determines how often backups are created. The default value is 12.

Scheduler supports a maximum of 12 and a minimum of 4.

Box 2: Azure key vault

The integrated system backups must be retained for 28 days.

Online retention policy. This specifies the time period during which daily, weekly, monthly, and yearly backups are retained in the Azure Site Recovery vault that's associated with the local MABS instance.

Reference:

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

<https://learn.microsoft.com/en-us/azure/architecture/hybrid/azure-stack-backup>

NEW QUESTION: 10

You plan to publish a custom Azure Stack Hub Marketplace image.

You need to define the name of the image, the name of the offer, and the name of the tenant that tenants will see when they deploy the image.

Which JSON file should you modify?

- A. Manifest.json
- B. DefaultTemplate.json
- C. UIDefinition.json
- D. CreatedUIDefinition.json

Answer: (SHOW ANSWER)

Explanation

Note: Create a Marketplace item

To create a custom marketplace item, do the following:

1. Download the Azure Gallery Packager tool
2. Create an Azure Resource Manager template or use our sample templates for Windows/Linux.

These sample templates are provided in the packager tool .zip file you downloaded in step 1.

3. Replace the following highlighted values (those with numbers) in the Manifest.json template with the value that you provided when uploading your custom image.
4. Replace the following highlighted values (those with numbers) in the Manifest.json template with the value that you provided when uploading your custom image.
5. Replace the following highlighted values (those with numbers) in the Manifest.json template with the value that you provided when uploading your custom image.

The following template is a sample of the Manifest.json file:

```
{
"$schema": "https://gallery.azure.com/schemas/2015-10-01/manifest.json#",
"name": "Test", (1)
"publisher": "<Publisher name>", (2)
"version": "<Version number>", (3)
"displayname": "ms-resource:displayName", (4)
"publisherDisplayName": "ms-resource:publisherDisplayName", (5)
"publisherLegalName": "ms-resource:publisherDisplayName", (6)
"summary": "ms-resource:summary",
"longSummary": "ms-resource:longSummary",
"description": "ms-resource:description",
"longDescription": "ms-resource:description",
"links": [
{ "displayName": "ms-resource:documentationLink", "uri": "http://go.microsoft.com/fwlink/?
LinkId=532898"
}
],
"artifacts": [
{
"isDefault": true
}
],
"images": [{
"context": "ibiza",
"items": [{
"id": "small",
"path": "icons\\Small.png", (7)
"type": "icon"
},
{
"id": "medium",
"path": "icons\\Medium.png",
"type": "icon"
}
},
}
```

```
{
  "id": "large",
  "path": "icons\\Large.png",
  "type": "icon"
},
{
  "id": "wide",
  "path": "icons\\Wide.png",
  "type": "icon"
}]
}]
}
```

The following list explains the preceding numbered values in the example template:

- (1) - The name of the offer.
- (2) - The name of the publisher, without a space.
- (3) - The version of your template, without a space.
- (4) - The name that customers see.
- (5) - The publisher name that customers see.
- (6) - The publisher legal name.
- (7) - The path and name for each icon.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-create-and-publish-marketplace-item>

NEW QUESTION: 11

You have a connected Azure Stack Hub integrated system.

You need to deploy an Operator Access Workstation (OAW) virtual machine image.

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.

Answer:

Explanation

Step 1: Connect to the Hardware Lifecycle Host (HLH)

Create the OAW VM using a script

The following script prepares the virtual machine as the Operator Access Workstation (OAW), which is used to access Microsoft Azure Stack Hub.

- * Sign in to the HLH with your credentials. (Step 1)
- * Download OAW.zip and extract the files. (Step 2)
- * Open an elevated PowerShell session. (Step 3)
- * Navigate to the extracted contents of the OAW.zip file.
- * Run the New-OAW.ps1 script.

Step 2: From microsoft.com, download the OAW.zip file and extract the contents Download files
Because of the stateless nature of the solution, there are no updates for the OAW VM. For each milestone, a new version of the VM image file is released. Use the latest version to create a new OAW VM. The image file is based on the latest Windows Server 2019 version. After installation, you can apply updates, including any critical updates, using Windows Update.

Validate the hash of the downloaded OAW.zip file to make sure it hasn't been modified before using it to create the OAW VM.

Step 3: From an elevated PowerShell session, run the New-OAW.ps1 script.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/operator-access-workstation>

NEW QUESTION: 12

You have an Azure Stack Hub integrated system that is registered to an Azure Active Directory (Azure AD) tenant named contoso.com. The integrated system region name is region1.

You need to retrieve only critical infrastructure alerts from the integrated system by using the REST API.

Which URI query should you use? To answer, drag the appropriate values to the correct locations. 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.

Answer:

Explanation

Graphical user interface, text, application Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure-stack/user/azure-stack-rest-api-use?view=azs-2008>

NEW QUESTION: 13

You have an Azure Stack Hub integrated system that is enabled for multitenancy and uses an Azure Active Directory (Azure AD) tenant named fabrikam.com as an identity provider.

The integrated system has the following guest directory tenants onboarded and enabled for multitenancy:

* com

* onmicrosoft.com

* onmicrosoft.com

You need to verify whether all the guest directory tenants are registered properly.

How should you complete the PowerShell script? To answer, drag the appropriate cmdlet to the correct targets.

Each cmdlet 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.

Answer:

Explanation

Reference:

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

NEW QUESTION: 14

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.

Answer:

Explanation

Reference:

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

NEW QUESTION: 15

You are troubleshooting an Azure Stack Hub integrated system.

A Microsoft Support Engineer needs to review automatically uploaded logs.

What should you provide to the Microsoft Support Engineer?

- A. the Azure AD tenant ID
- B. the metering subscription ID
- C. the Microsoft Partner Network (MPN) number
- D. the Azure Stack Hub Cloud ID
- E. the default service provider subscription ID

Answer: D ([LEAVE A REPLY](#))

Explanation

The Cloud ID is the unique ID for tracking support data uploaded from a specific scale unit. When diagnostic logs are uploaded for support analysis, the Cloud ID is how the logs are associated with that scale unit.

Reference: <https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-find-cloud-id?>

NEW QUESTION: 16

You have an Azure Stack Hub integrated system that uses the latest version.

You discover an alert for an external certificate that will expire. You obtain new certificates.

You need to validate that all the components required to change the certificates are in a healthy state, and then renew the certificates.

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

NOTE: Each correct selection is worth one point.

- A. Run the Start -Sec ret Rot at Ion and specify the PfxFilePath parameter.
- B. Copy the certificates to Azure Blob storage.
- C. Copy the certificates to an SMB file share that is accessible from the privilege endpoint (PEP).
- D. Run the Test-AzureStack cmdlet and Specify the -Group UpdateReadiness parameter.
- E. Run the Test-AzureStack cmdlet and Specify the -Group SecretRotationReadiness parameter.
- F. Run Start-SecretRotation cmdlet and Specify the Internal parameter.

Answer: C,E,F (LEAVE A REPLY)

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

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NEW QUESTION: 17

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.

Answer:

Explanation

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs->

NEW QUESTION: 18

You need to create the Linux virtual machine image. The solution must support the planned changes.

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.

```

$FilePathForRegistrationToken = "$env:SystemDrive\RegistrationToken.txt
$RegistrationToken = Get-AzsRegistrationToken -PrivilegedEndpointCredential
$YourCloudAdminCredential -UsageReportingEnabled -PrivilegedEndpoint
$YourPrivilegedEndpoint -BillingModel Capacity -AgreementNumber '<EA agreement number>' -TokenOutputFilePath $FilePathForRegis

```

Answer:



Explanation

Step 1: Create a config file and save the file as Sloud-init.txt file.

Publish a custom cloud-init built image of a Linux virtual machine to Azure Stack Hub Marketplace on the integrated system.

Add Linux images to the Azure Stack Hub Marketplace

1: Create a cloud-init.txt file with your cloud-config

Step 2: Upload the file to Azure Stack Hub storage account.

2: Reference cloud-init.txt during the Linux VM deployment

Upload the file to an Azure storage account, Azure Stack Hub storage account, or GitHub repository reachable by your Azure Stack Hub Linux VM.

Step 3: Provision on Azure Stack Hub virtual machine by using Az PowerShell module.

You can create an Ubuntu Server 16.04 LTS virtual machine (VM) by using Azure Stack Hub PowerShell.

Make sure to reference the cloud-init.txt as a part of the -CustomData flag:

```
$VirtualMachine = Set-AzVMOperatingSystem -VM $VirtualMachine `
```

```
-Linux `
```

```
-ComputerName "MainComputer" `
```

```
-Credential $cred -CustomData "#include https://cloudinitstrg.blob.core.windows.net/strg/cloud-init.txt" Reference:
```

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-linux?>

NEW QUESTION: 19

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.

Answer:

Explanation

Table Description automatically generated

Reference:

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

NEW QUESTION: 20

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 deploy a disconnected Azure Stack Hub integrated system.

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

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

Does this meet the goal?

A. Yes

B. No

Answer: A ([LEAVE A REPLY](#))

Explanation

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>

NEW QUESTION: 21

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

Answer: A,D (LEAVE A REPLY)

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>

NEW QUESTION: 22

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 plan to install an update to an Azure Stack Hub integrated system.

You need to verify whether the integrated system is healthy, and whether you can apply the update. You must achieve the goal as quickly as possible.

Solution: From a privileged endpoint (PEP) session, you run Test-AzureStack -Group "Default".

Does this meet the goal?

- A. Yes
- B. No

Answer: (SHOW ANSWER)

Reference:

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

NEW QUESTION: 23

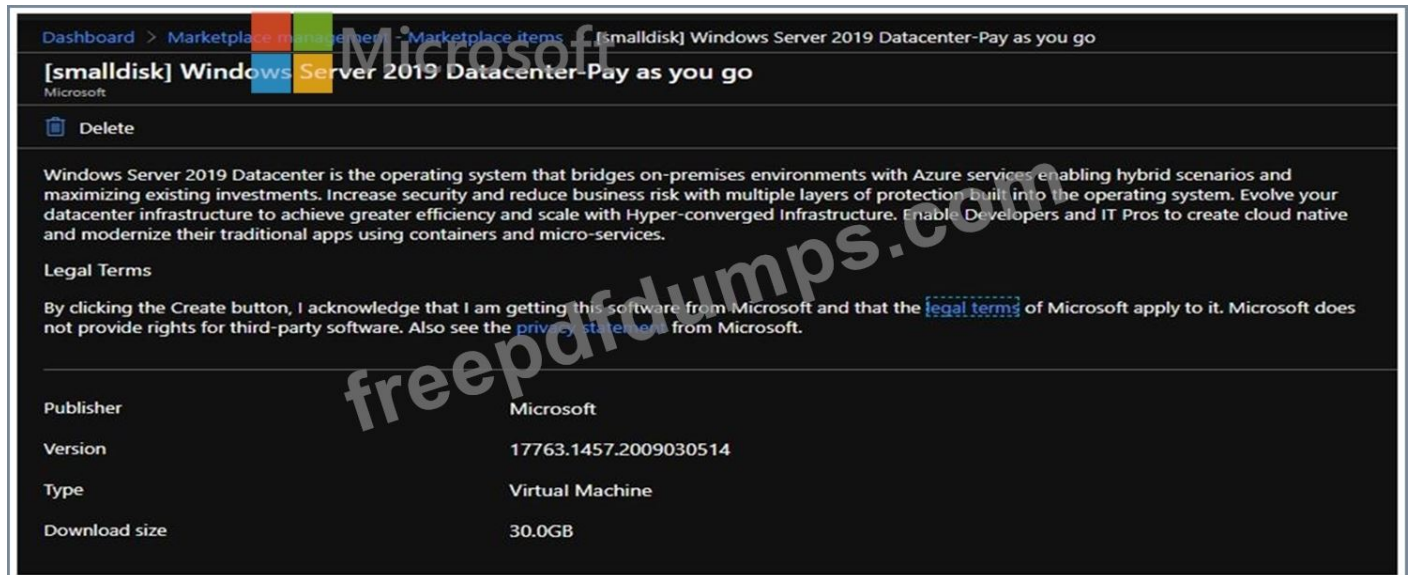
You have an Azure Stack Hub integrated system that has several Azure Active Directory (Azure AD) tenants onboarded for various departments at your company. Each department uses a specific tag for every resource it creates.

You need to generate a report to help the finance department perform a chargeback to each department.

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.

Values	Answer Area
adminmanagement	https:// adminmanagement . region1
region1	.contoso.com/subscriptions/8f586592-077b-4483-966e-150c9c953bdd/resourcegroups/system. local
management	/providers/microsoft.infrastructureinsights.
local	admin/regionhealths/ region1
subscription	/Alerts?\$filter=(Properties/State eq 'Active') and (Properties/Severity eq 'Critical') &orderby=Properties/CreatedTimestamp desc&api-version=2016-05-01"

Answer:



Dashboard > Marketplace management - Marketplace items > [smalldisk] Windows Server 2019 Datacenter-Pay as you go

[smalldisk] Windows Server 2019 Datacenter-Pay as you go
Microsoft

Delete

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Publisher	Microsoft
Version	17763.1457.2009030514
Type	Virtual Machine
Download size	30.0GB

Explanation

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Dashboard > Marketplace management - Marketplace items

Marketplace management - Marketplace items

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[smalldisk] Windows Server 2019 Datacenter-Pay as you go All publishers selected All types selected All status selected

Name	Publisher	Type	Version	Status	Size
[smalldisk] Windows Server 2019 Datacenter-Pay as you go	Microsoft	Virtual Machine	17763.1457.2009030514	Downloaded	30.0GB

Reference:

<https://docs.microsoft.com/en-us/azure-stack/mdc/operator/analyze-usage-tzl?tabs=az1>

NEW QUESTION: 24

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

Answer: (SHOW ANSWER)

Reference:

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

NEW QUESTION: 25

You have a disconnected Azure Stack Hub integrated system.

You plan to implement an app named App1.

You need to create a new service principal for App1. The solution must maximize security.

What should you do first?

- A. Create an app registration in Azure AD.
- B. Create a group managed service account (gMSA)
- C. Generate an Azure Key Vault secret.
- D. Generate an X.509 certificate.

Answer: D (LEAVE A REPLY)

Explanation

You start by creating a new app registration in your directory, which creates an associated service principal object to represent the app's identity within the directory.

Your choice of either Azure AD or AD FS is determined by the mode in which you deploy Azure Stack Hub:

When you deploy it in a connected mode, you can use either Azure AD or AD FS.

When you deploy it in a disconnected mode, without a connection to the internet, only AD FS is supported.

Manage an AD FS app

If you deployed Azure Stack Hub with AD FS as your identity management service, you must use PowerShell to manage your app's identity. The following examples demonstrate both an X509 certificate and a client secret credential.

Once you have a certificate, use a PowerShell script to register your app and sign in using the app's identity.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/give-app-access-to-resources>

NEW QUESTION: 26

You need to change the int1 region to use the capacity model. The solution must meet the technical requirements.

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.

Attribute	Value
Region name	region1
FQDN	contoso.com
Guest directory name	fabrikam.com
Default provider subscription identifier	9ea460a5-611c-4363-b551-8b1b1796d341
Tenant subscription identifier	33f2e2b2-40f4-4d99-9b99-978fa5a33d55
Consumption subscription identifier	229f2d01-adb5-4a73-87a4-767392e9895c
Metering identifier (MID)	a4e0e964-3bd3-4b3e-a12d-7ff35a0300a6

Answer:



Explanation

Step 1: Notify all the users in the int1 region and schedule a maintenance window.

Step 2: Select the subscription that was used to perform the initial registration.

Note: You need to change the int1 region to use the capacity model.

Change the billing model and registration name of the int1 region.

The int1 region runs a high number of Windows virtual machines that use pay-as-you-use images.

Change billing model, how features are offered, or re-register your instance This section applies if you want to change the billing model, how features are offered, or you want to re-register your instance. For all of these cases, you call the registration function to set the new values. You don't need to first remove the current registration.

select the subscription used during the registration

Select-AzSubscription -Subscription '<Registration subscription ID from portal>'

rerun registration with new BillingModel (or same billing model in case of re-registration) but using other parameters values from portal Set-AzsRegistration -PrivilegedEndpointCredential \$YourCloudAdminCredential -PrivilegedEndpoint

\$YourPrivilegedEndpoint -BillingModel '<New billing model>' -RegistrationName '<Registration name from portal>' -ResourceGroupName '<Registration resource group from portal>' Step 3:

Run the Set-AzsRegistration cmdlet.

You can use Set-AzsRegistration to register Azure Stack Hub with Azure and enable or disable the offer of items in the marketplace and usage reporting.

To run the cmdlet, you need:

A global Azure subscription of any type.

To be signed in to Azure PowerShell with an account that's an owner or contributor to that subscription.

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

NEW QUESTION: 27

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

Answer: ([SHOW ANSWER](#))

Reference:

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

NEW QUESTION: 28

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.

Answer:

Explanation

NEW QUESTION: 29

You have an Azure Stack Hub integrated system.

You unlock the privileged endpoint (PEP).

How long will the PEP session remain unlocked?

- A. 30 minutes
- B. one hour
- C. 24 hours
- D. eight hours

Answer: D (LEAVE A REPLY)

Explanation

Unlocking the privileged endpoint for support scenarios

During a support scenario, the Microsoft support engineer might need to elevate the privileged endpoint PowerShell session to access the internals of the Azure Stack Hub infrastructure. This process is sometimes informally referred to as "break the glass" or "unlock the PEP".

An elevated PEP session has a validity of 8 hours, after which, if not terminated, the elevated PEP session will automatically lock back to a regular PEP session.

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

NEW QUESTION: 30

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.

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

Answer: (SHOW ANSWER)

Reference:

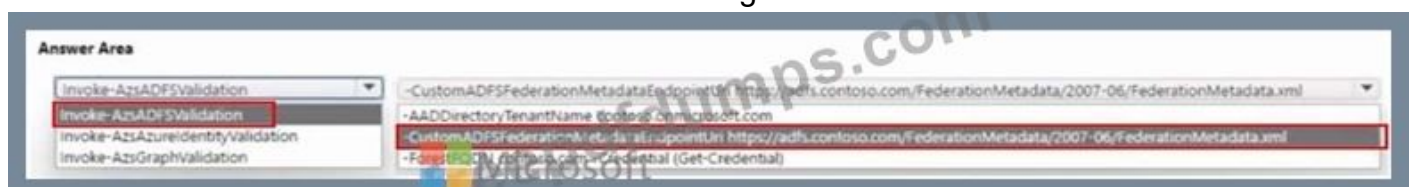
<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-usage-related-faq?view=azs-2008>

NEW QUESTION: 31

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.



Answer:

The screenshot shows a console interface with a Microsoft logo at the bottom. On the left, under the heading "Actions", there are three text boxes containing the following commands: "Run the Import-Module Azs.InfrastructureInsights.Admin cmdlet.", "Run the Get-AzsRegionHealth cmdlet.", and "Connect to the Azure Resource Provider (ARM) tenant endpoint of Azure Stack Hub." On the right, under the heading "Answer Area", there is a numbered list of three steps: "1. Connect to the Azure Resource Manager (ARM) administrator endpoint of Azure Stack Hub.", "2. Run the Import-Module Azs.Fabric.Admin cmdlet.", and "3. Run the Get-AzsRPHHealth cmdlet." Navigation arrows are visible on the right side of the interface.

Explanation

Answer Area

The diagram shows three rectangular boxes stacked vertically, representing the steps in the answer area. The first box contains the text "Connect to the Azure Resource Manager (ARM)....". The second box contains the text "Run the import-Module Azs.Fabric.Admin cmdlet.". The third box contains the text "Run the Get-AzsRPHHealth cmdlet.".

Reference:

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

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NEW QUESTION: 32

You need to support the planned changes for User1.

Which service should you include?

- A. Microsoft.Subscriptions
- B. Microsoft.KeyVault
- C. Microsoft.Storage
- D. Microsoft.Compute

Answer: A (LEAVE A REPLY)

Explanation

Assign the delegated provider role to User1.

Delegation steps

There are two steps to setting up delegation:

1. Create a delegated provider subscription: Subscribe a user to an offer containing only the subscription service. Users who subscribe to this offer can then extend the delegated offers to other users by signing them up for those offers.
2. Delegate an offer to the delegated provider: This offer enables the delegated provider to create subscriptions or to extend the offer to their users. The delegated provider can now take the offer and extend it to other users.

Note:

Move subscriptions between delegated providers

If needed, a subscription can be moved between new or existing delegated provider subscriptions that belong to the same directory tenant. You can move them using the PowerShell cmdlet `Move-AzsSubscription`.

Moving subscriptions is useful when:

- * You onboard a new team member that will take on the delegated provider role and you want to assign to this team member user subscriptions that were previously created in the default provider subscription.
- * You have multiple delegated providers subscriptions in the same directory tenant (Azure AD) and need to move user subscriptions between them. This scenario could occur when a team member moves between teams and their subscription must be allocated to the new team.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-delegated-provider>

NEW QUESTION: 33

You have an Azure Stack Hub integrated system.

You need to add GPUs to the integrated system. The solution must minimize downtime of the existing Azure Stack Hub workloads.

Which PowerShell cmdlet should you run first?

- A. `Scop-AzureStack`
- B. `Resec-DacacencerIncegrationConfiguration`
- C. `Rescarc-AzsInfrascruccureRoleInscance`
- D. `Disable-AzsScaleUnitNode`

Answer: A (LEAVE A REPLY)

Explanation

Note: Upgrade GPUs or add to an existing node

The following section provides a high-level overview of the process to add a GPU.

- * The entire scale unit must be shut down, as a rolling GPU upgrade isn't supported. Stop Azure Stack Hub using the steps documented in the Start and stop Azure Stack Hub article.
- * Add or upgrade the memory on each physical computer using your hardware manufacturer's documentation.
- * Start Azure Stack Hub using the steps in Start and stop Azure Stack Hub.

Note: Stop Azure Stack Hub

Stop or shut down Azure Stack Hub with the following steps:

1. Prepare all workloads running on your Azure Stack Hub environment's tenant resources for the upcoming shutdown.

2. Open a privileged endpoint session (PEP) from a machine with network access to the Azure Stack Hub ERCS VMs. For instructions, see Using the privileged endpoint in Azure Stack Hub.

3. From the PEP, run:

```
Stop-AzureStack
```

Wait for all physical Azure Stack Hub nodes to power off.

Note

You can verify the power status of a physical node by following the instructions from the original equipment manufacturer (OEM) who supplied your Azure Stack Hub hardware.

4. (Optional) If the stop operation times out, you can monitor its progress using the following PowerShell cmdlet:

```
Get-ActionStatus Stop-AzureStack
```

Reference: <https://learn.microsoft.com/en-us/azure-stack/operator/manage-gpu-capacity>

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-start-and-stop>

NEW QUESTION: 34

You have an Azure Stack Hub integrated system that is enabled for multi-tenancy. The integrated system is configured as shown in the following table.

You need to onboard fabrikam.com as a guest Azure AD tenant to the integrated system.

How should you complete the PowerShell 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.

Answer:

Explanation

NEW QUESTION: 35

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

You deploy a new computer named Computer1 that runs Windows 11.

You need to connect to the Azure Stack Hub Resource Manager (user) endpoint from Computer1 by using PowerShell.

Which command should you run?

A. Add-AzEnvironment -Name "AzureStackUser" -ArmEndpoint "https://adminmanagement.region1.fabrikam.com"

Connect-AzAccount -EnvironmentName "AzureStackUser"

B. Add-AzEnvironment -Name "AzureStackUser" -ArmEndpoint "https://management.region1.fabrikam.com"

Connect-AzureRmAccount -EnvironmentName "AzureStackUser"

C. Add-AzEnvironment -Name "AzureStackUser" -ArmEndpoint

"https://portal.region1.fabrikam.com" Connect-AzAccount -EnvironmentName "AzureStackUser"

D. Add-AzureEnvironment -Name "AzureStackUser" -ArmEndpoint

"https://adminmanagement.region1.fabrikam.com"Connect-AzureRmAccount -EnvironmentName "AzureStackUser"

Answer: B (LEAVE A REPLY)

Explanation

A DNS entry is created for each endpoint in the external DNS zone that's specified at deployment time. For example, the user portal is assigned the DNS host entry of portal.<region>.<fqdn>.

* Azure Resource Manager (user)

Management.<region>.<fqdn>

Incorrect:

Not C: Portal (user)

Portal.<region>.<fqdn>

Not A, Not D: Azure Resource Manager (administrator)

Adminmanagement.<region>.<fqdn>

Note: Portal (administrator)

Adminportal.<region>.<fqdn>

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-integrate-endpoints>

NEW QUESTION: 36

You have an Azure subscription named sub1 linked to an Azure Active Directory (Azure AD) tenant named contoso.com You have an Azure Stack Hub integrated system that is registered to sub1.

You need to delegate registering the Azure Stack Hub integrated system to an Azure Stack Hub operator. The solution must use the Principle of least privilege.

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 correct order.

Answer:

Explanation

Graphical user interface, text, application, email Description automatically generated

Step 1: Create a JSON file that contains the role definition.

Rather than using an account that has Owner permissions in the Azure subscription, you can create a custom role to assign permissions to a less-privileged user account. This account can then be used to register your Azure Stack Hub.

Create a custom role using PowerShell

Use the following JSON template to simplify creation of the custom role. The template creates a custom role that allows the required read and write access for Azure Stack Hub registration.

1. Create a JSON file. For example, C:\CustomRoles\registrationrole.json.

2. Add the following JSON to the file. Replace <SubscriptionID> with your Azure subscription ID.

{

"Name": "Azure Stack Hub registration role",

```

"Id": null,
"IsCustom": true,
>Description": "Allows access to register Azure Stack Hub",
"Actions": [
"Microsoft.Resources/subscriptions/resourceGroups/write",
"Microsoft.Resources/subscriptions/resourceGroups/read",
"Microsoft.AzureStack/registrations/*",
"Microsoft.AzureStack/register/action",
"Microsoft.Authorization/roleAssignments/read",
"Microsoft.Authorization/roleAssignments/write",
"Microsoft.Authorization/roleAssignments/delete",
"Microsoft.Authorization/permissions/read",
"Microsoft.Authorization/locks/read",
"Microsoft.Authorization/locks/write"
],
"NotActions": [
],
"AssignableScopes": [
"/subscriptions/<SubscriptionID>"
]
}

```

3. In PowerShell, connect to Azure to use Azure Resource Manager. When prompted, authenticate using an account with sufficient permissions such as Owner or User Access Administrator.

Connect-AzAccount

4. To create the custom role, use New-AzRoleDefinition specifying the JSON template file.

```
New-AzRoleDefinition -InputFile "C:\CustomRoles\registrationrole.json"
```

Step 2: From Azure Cloud shell, run the New-AzRoleDefinition cmdlet.

Step 3: From the Azure portal, add a role assignment to sub1.

Assign a user to registration role

After the registration custom role is created, assign the role to the user account that will be used for registering Azure Stack Hub.

* Sign in with the account with sufficient permission on the Azure subscription to delegate rights - such as Owner or User Access Administrator.

* In Subscriptions, select Access control (IAM) > Add role assignment.

* In Role, choose the custom role you created: Azure Stack Hub registration role.

* Select the users you want to assign to the role.

* Select Save to assign the selected users to the role.

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

NEW QUESTION: 37

You have an Azure Stack Hub integrated system that contains 20 subscriptions. The subscriptions use custom storage and compute quotas.

You need to delete the custom quotas.

Which three Azure Stack Hub objects should you delete in sequence before you can delete the quotas? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation

Step 1: user subscriptions

If you want to delete a quota, you must work back through any plans and offers that use that quota. Starting with the offers, ensure they have no subscriptions, delete each offer, then delete the plans that use the quota, and so on.

Step 2: offers

Deleting an offer is only possible if there are no subscriptions that belong to that offer.

Step 3: plans

You can't delete a quota if there are any current plans that use it. You must first delete the plan that references the quota.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-delete-offer>

NEW QUESTION: 38

You have an Azure Stack Hub integrated system that uses an Active Directory (Azure AD) tenant named contoso.com.

An Azure Stack Hub operator named Operator1 receives the alert shown in the following exhibit. Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer:

Explanation

Box 1: 30 days

We cannot tell for sure without the exhibit. It would likely be either 30 or 90 days.

The Azure Stack Hub root certificate is provisioned during deployment with an expiration of five years.

Starting with 2108, internal secret rotation also rotates the root certificate. The standard secret expiration alert identifies the expiry of the root certificate and generates alerts at both 90 (warning) and 30 (critical) days.

Note: Manual remediation

If the Repair option is not supported, be sure to follow the complete set of remediation instructions provided in the alert. As an example, the internal certificate expiration remediation steps will guide you through the process of secret rotation:

Graphical user interface, text, application Description automatically generated

Box 2: running the Start-SecretRotation -Internal PowerShell cmdlet from the privileged endpoint (PEP) session Start-SecretRotation cmdlet rotates the infrastructure secrets of an Azure Stack Hub system. This cmdlet can only be executed against the Azure Stack Hub privileged endpoint, by using an Invoke-Command script block passing the PEP session in the -Session parameter. By default, it rotates only the certificates of all external network infrastructure endpoints.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-rotate-secrets>

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-monitor-health>

NEW QUESTION: 39

You have a connected Azure Stack Hub integrated system that uses Active Directory Federation Services (AD FS) as the identity provider.

You open a PowerShell session and store the GUID of an Azure subscription in a variable named \$SubscriptionID.

You need to validate the AD FS integration.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation

Box 1: Connect-AzAccount

Steps to validate the Azure registration

1. Open an elevated PowerShell prompt, and then run the following command to install AzsReadinessChecker:

```
Install-Module -Name Az.BootStrapper -Force -AllowPrerelease
```

```
Install-AzProfile -Profile 2020-09-01-hybrid -Force
```

```
Install-Module -Name Microsoft.AzureStack.ReadinessChecker
```

2. From the PowerShell prompt, run the following command to set \$subscriptionID as the Azure subscription to use. Replace xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx with your own subscription ID:

```
$subscriptionID = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx"
```

3. From the PowerShell prompt, run the following command:

```
Connect-AzAccount -subscription $subscriptionID
```

4. From the PowerShell prompt, run the following command to start validation of your subscription. Provide your Azure AD administrator and your Azure AD tenant name:

```
Invoke-AzsRegistrationValidation -RegistrationSubscriptionID $subscriptionID
```

Box 2: Microsoft.AzureStack.ReadinessChecker Validate AD FS integration

1. On a computer that meets the prerequisites, open an administrative PowerShell prompt and then run the following command to install AzsReadinessChecker:

```
Install-Module Microsoft.AzureStack.ReadinessChecker -Force -AllowPrerelease
```

2. From the PowerShell prompt, run the following command to start validation. Specify the value for

-CustomADFSFederationMetadataEndpointUri as the URI for the federation metadata.

Invoke-AzsADFSValidation -CustomADFSFederationMetadataEndpointUri https://adfs.cont

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-registration>

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-adfs>

NEW QUESTION: 40

You plan to install an update to an Azure Stack Hub integrated system.

You need to verify whether the integrated system is healthy, and whether you can apply the update. You must achieve the goal as quickly as possible.

Solution: From a privileged endpoint (PEP) session, you run Test-AzureStack -Group "Default".

Does this meet the goal?

A. No

B. Yes

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 41

You have an Azure Stack Hub integrated system that has syslog forwarding configured.

You need to remove syslog forwarding and the associated certificate.

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.



Answer:



Explanation



Reference:

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

NEW QUESTION: 42

You have an Azure Stack Hub integrated system that uses the latest version.

You discover an alert for an external certificate that will expire. You obtain new certificates.

You need to validate that all the components required to change the certificates are in a healthy state, and then renew the certificates.

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

NOTE: Each correct selection is worth one point.

- A. Run Start-SecretRotation cmdlet and specify the Internal parameter.
- B. Copy the certificates to Azure Blob storage.
- C. Run the Test-AzureStack cmdlet and specify the -Group UpdateReadiness parameter.
- D. Run the Start-SecretRotation and specify the PfxFilePath parameter.

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 43

You provision a new certificate to support the planned changes.

You need to validate the certificate.

Which PowerShell module should you install first?

- A. Az.Websites
- B. AzureRM.TemplateValidator
- C. AzureStack
- D. Microsoft.AzureStack.ReadinessChecker

Answer: (SHOW ANSWER)

Explanation

Use the Azure Stack Hub Readiness Checker tool to validate that generated public key infrastructure (PKI) certificates which are suitable for pre-deployment. Validate certificates by leaving enough time to test and reissue certificates if necessary.

The Readiness Checker tool performs the following certificate validations:

* Parse PFX

Checks for valid PFX file, correct password, and whether the public information is protected by the password.

* Expiry Date

Checks for minimum validity of seven days.

* Signature algorithm

Checks that the signature algorithm isn't SHA1.

* Private Key

Checks that the private key is present and is exported with the local machine attribute.

* Etc.

Note: Perform core services certificate validation

Use these steps to validate the Azure Stack Hub PKI certificates for deployment and secret rotation:

1. Install AzsReadinessChecker from a PowerShell prompt (5.1 or above) by running the following cmdlet:

```
Install-Module Microsoft.AzureStack.ReadinessChecker -Force -AllowPrerelease
```

2. Create the certificate directory structure.

3. Etc.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-pki-certs>

NEW QUESTION: 44

You plan to deploy a disconnected Azure Stack Hub integrated system.

You need to identify which type of certificate to use for the deployment and the file format for the certificate.

The solution must meet the following requirements:

* Minimize administrative effort.

* Maximize security.

What should identify? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer:

Explanation

Azure Stack Hub public key infrastructure (PKI) certificate requirements Azure Stack Hub has a public infrastructure network using externally accessible public IP addresses assigned to a small set of Azure Stack Hub services and possibly tenant VMs. PKI certificates with the appropriate DNS names for these Azure Stack Hub public infrastructure endpoints are required during Azure Stack Hub deployment.

Box 1: A certificate from an internal certification authority (CA)

Your Azure Stack Hub infrastructure must have network access to the certificate authority's Certificate Revocation List (CRL) location published in the certificate. This CRL must be an http endpoint. Note: for disconnected deployments, certificates issued by a public certificate authority (CA) are not supported, if the CRL endpoint is not accessible.

Features that are impaired or unavailable in disconnected deployments

Azure Stack Hub was designed to work best when connected to Azure, so it's important to note that there are some features and functionality that are either impaired or completely unavailable in the disconnected mode.

Private/internal Certificate Authority (CA)

No impact - In cases where the deployment uses certificates issued by a private CA, such as an internal CA within an organization, only internal network access to the CRL endpoint is required. Internet connectivity is not required, but you should verify that your Azure Stack Hub infrastructure has the required network access to contact the CRL endpoint defined in the certificates CDP extension.

Box 2: PFX

The certificate format must be PFX, as both the public and private keys are required for Azure Stack Hub installation. The private key must have the local machine key attribute set.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-disconnected-deployment>

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-pki-certs>

NEW QUESTION: 45

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.

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: From a privileged endpoint (PEP) session, you run the Get-AzureStackStampInformation cmdlet.

Does this meet the goal?

A. Yes

B. No

Answer: (SHOW ANSWER)

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

NEW QUESTION: 46

You have an Azure Stack Hub integrated system.

A scale unit node has a hardware failure.

You replace the physical server based on the field replacement unit (FRU) documentation of the OEM hardware vendor.

You need to reintroduce the node to the scale unit.

Which PowerShell cmdlet should you run?

- A. Enable-AzsScaleUnitNode
- B. Repair-AzsScaleUnitNode
- C. Start-AzsScaleUnitNode
- D. Restart-AzsInfrastructureRole
- E. Add-AzsScaleUnitNode

Answer: B (LEAVE A REPLY)

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-node-actions?view=azs-2008&tabs=az1#repair>

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NEW QUESTION: 47

You have an Azure Stack Hub integrated system.

You perform infrastructure backups twice daily.

User workloads are protected by using Azure Site Recovery.

The architect of the user workloads is planning a business continuity disaster recovery (BCDR) strategy.

You need to recommend to the architect which resources to include in the BCDR strategy.

Which two resources should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Azure Key Vault secrets
- B. plans, quotas, and offers
- C. role-based access control (RBAC) permissions and roles
- D. user subscriptions
- E. Azure Resource Manager templates for resources used by Azure Stack Hub virtual machines
- F. Azure Site Recovery workloads

Answer: E,F (LEAVE A REPLY)

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/hybrid/azure-stack-vm-dr>

NEW QUESTION: 48

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) tenant named contoso.com as an identity provider.

You need to create a certificate file named AzSIBCCert for infrastructure backup.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation

NEW QUESTION: 49

You need to implement the management app. The solution must meet the technical requirements.

What should you use?

- A. a PowerShell session to litwareinc.com
- B. a browser session to litwareinc.com
- C. a PowerShell remoting session to the PEP
- D. a browser session to the administrator portal

Answer: ([SHOW ANSWER](#))

Reference:

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

Topic 3, Trey Research

Case study

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

General overview

Trey Research is a pharmaceutical company that has an office in Boston.

Existing environment

Identity Environment

The on-premises network contains an Active Directory forest named treyresearch.net. The forest contains a user named User1.

The forest syncs to an Azure AD tenant named treyresearch.net by using Azure AD Connect.

Trey Research has an internal certification authority (CA).

Compute Environment

The datacenter in the Boston office contains a computer named CLIENT1 that runs Windows 10. CLIENT1 is an administrative workstation that connects directly to the Azure Stack Hub integrated system.

Planned changes and requirements

Planned changes

Trey Research identifies the following planned changes:

- * Change the Azure Stack Hub integrated system registration to use an Azure subscription named Subscription3 that has a GUID of 12345678-1234-1234-1234-222222222222.

- * Configure the integrated system to resolve external names by using a DNS Server that has an IP address of 10.100.100.100.

- * Implement the App Service resource provider and the Event Hubs resource provider on the integrated system/

- * Publish a custom cloud-init built image of a Linux virtual machine to Azure Stack Hub Marketplace on the integrated system.

- * Create a new cloudadmin user named User2.

- * Assign the delegated provider role to User1.

Azure Stack Hub Requirements

Trey Research identifies the following Azure Stack Hub requirements:

- * Azure Stack Hub integrated system logs must be forwarded to an external security information and event management (SIEM) system named SIEM1. SIEM1 requires TCP with mutual authentication and TLS 1.2 encryption.

- * A default Microsoft SQL Server instance will host the database of the App Service resource provider.

- * The infrastructure of the integrated system must be backed up as frequently as possible.

- * The integrated system backups must be retained for 28 days.

Business Requirements

Minimize software and licensing costs.

NEW QUESTION: 50

You have an Azure Stack Hub integrated system that contains a guest Azure AD tenant named fabrikam.com.

You need to unregister fabrikam.com.

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.

Answer:

Explanation

Step 1: Connect to the Azure Resource Manager (ARM) endpoint

Compare to the steps in the note below.

Use `https://adminmanagement.<region>.<domain>`

Azure Resource Manager (administrator)

`Adminmanagement.<region>.<fqdn>`

Azure Resource Manager (user)

`Management.<region>.<fqdn>`

Step 2: Run the `-Unregister-AzSGuestDirectoryTenant` cmdlet.

Unregister a guest directory

If you no longer want to allow sign-ins to Azure Stack Hub services from a guest directory tenant, you can unregister the directory. Again, both the home Azure Stack Hub directory and guest directory need to be configured.

Configure guest directory

Step 3: Instruct the global administrator of `fabrikam.com` to run the `-unregister-`

`AzsWithMyDirectoryTenant` cmdlet.

Configure guest directory

Note: Enabling AAD Multi-Tenancy in Azure Stack

Allowing users and service principals from multiple AAD directory tenants to sign in and create resources on Azure Stack. There are two personas involved in implementing this scenario.

1. The Administrator of the Azure Stack installation
2. The Directory Tenant Administrator of the directory that needs to be onboarded to Azure Stack

Step 1: Onboard the Guest Directory Tenant to Azure Stack This step will let Azure Resource manager know that it can accept users and service principals from the guest directory tenant.

```
$adminARMEndpoint = "https://adminmanagement.<region>.<domain>"
```

```
$azureStackDirectoryTenant = "<homeDirectoryTenant>.onmicrosoft.com" # this is the primary tenant Azure Stack is registered to
```

```
$guestDirectoryTenantToBeOnboarded = "<guestDirectoryTenant>.onmicrosoft.com" # this is the new tenant that needs to be onboarded to Azure Stack
```

```
$location = "local"
```

```
Register-AzsGuestDirectoryTenant -AdminResourceManagerEndpoint $adminARMEndpoint `
```

```
-DirectoryTenantName $azureStackDirectoryTenant `
```

```
-GuestDirectoryTenantName $guestDirectoryTenantToBeOnboarded `
```

```
-ResourceGroupName "system.local" `
```

```
-Location $location
```

With this step, the work of the Azure Stack administrator is done.

Guest Directory Tenant Administrator

Step 2: Registering Azure Stack applications with the Guest Directory

Execute the following cmdlet as the administrator of the directory that needs to be onboarded, replacing

`$guestDirectoryTenantName` with your directory domain name

`$tenantARMEndpoint = "https://management.<region>.<domain>"`

`$guestDirectoryTenantName = "<guestDirectoryTenant>.onmicrosoft.com" # this is the new tenant that needs to be onboarded to Azure Stack Register-AzsWithMyDirectoryTenant -`

`TenantResourceManagerEndpoint $tenantARMEndpoint ``

`-DirectoryTenantName $guestDirectoryTenantName`

Reference:

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

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

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

NEW QUESTION: 51

You have a datacenter that hosts a Linux-based NTP server named `ntp.contoso.com`. The server has an IP address of `10.1.1.10`.

You plan to deploy an Azure Stack Hub integrated system.

You need to configure the NTP server entry for the integrated system.

What should you use?

A. `ntp.contoso.com`

B. `10.1.1.10.0x8`

C. `10.1.1.10`

D. `ntp.contoso.com.0x4`

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 52

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-AzureADTenancDecail` cmdlet

C. the User subscriptions blade of the administrator portal in Azure Stack Hub

D. the `Gec-AzsDireccoryTenancidentif ier` cmdlet

E. the Directories blade of the administrator portal in Azure Stack Hub

F. the `Gec-AzsHealchReporc` cmdlet

G. the `Gec-AzsAlercs` cmdlet

Answer: E,F ([LEAVE A REPLY](#))

Explanation

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 = "<homeDirectoryTenant>.onmicrosoft.com"
```

```
Get-AzsHealthReport -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 & 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
```

NEW QUESTION: 53

You have an Azure Stack Hub integrated system. The current VIP pool uses a subnet of 192.168.203.0/24 and has routing configured to use BGP.

In the administrator portal, you receive an alert that the public IP addresses are at 95 percent utilization.

You need to add 192.168.204.0/24 to the public IP address pool.

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.

Answer:

Explanation

Graphical user interface, text Description automatically generated

Add public IP addresses

Add the IP address range to Azure Stack Hub

* In a browser, go to your administrator portal dashboard. For this example, we'll use <https://adminportal.local.azurestack.external>.

* Sign in to the Azure Stack Hub administrator portal as a cloud operator. (Step 1)

* On the default dashboard, find the Region management list and select the region you want to manage.

For this example, we use local.

- * Find the Resource providers tile and click on the network resource provider. (Step 2)
- * Click on the Public IP pools usage tile. (Step 2)
- * Click on the Add IP pool button. (Step 3)
- * Provide a name for the IP pool. The name you choose helps you easily identify the IP pool. You can't use a special character like "/" in this field. It's a good practice to make the name the same as the address range, but that isn't required.
- * Enter the address block you want to add in CIDR notation. For example: 192.168.203.0/24
- * When you provide a valid CIDR range in the Address range (CIDR block) field the Start IP address, End IP address and Available IP addresses fields will automatically populate. They're read-only and automatically generated so you can't change these fields without modifying the value in the Address range field.
- * After you review the info on the blade and confirm that everything looks correct, select Ok to commit the change and add the address range to Azure Stack Hub.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-add-ips>

NEW QUESTION: 54

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)

Answer: (SHOW ANSWER)

Explanation

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>

NEW QUESTION: 55

A Microsoft Support Engineer requests that you send the Event Hubs logs only from the six hours following the alert.

Which command should you run from a privileged endpoint (PEP) session to collect only the required logs?

- A. `Get-AzureStacklog -FromDate (Get-Date).AddHours(-8) -ToDate (Get-Date).AddHours(-2) -OutputSasUri "<SasUri>" -FilterByRole "EventHub"`
- B. `Get-AzureStacklog -FromDate (Get-Date).AddHours(-8) -ToDate (Get-Date).AddHours(-2) -OutputSasUri "<SasUri>" -FilterByResourceProvider "EventHub"`
- C. `Get-AzureStacklog -FromDate (Get-Date).AddHours(-8) -ToDate (Get-Date).AddHours(-2) -OutputSasUri "<SasUri>"`
- D. `Get-AzureStacklog -FromDate (Get-Date).AddHours(-8) -ToDate (Get-Date).AddHours(-2) -OutputSasUri "<SasUri>" -FilterByNode "EventHub"`

Answer: B ([LEAVE A REPLY](#))

Reference:

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

NEW QUESTION: 56

You have an Azure Stack Hub integrated system that is linked to an Active Directory domain named fabrikam.com by using Active Directory Federation Services (AD FS).

You have the resources shown in the following table.

You need to ensure that the integrated system can resolve DNS queries for fabrikam.com.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation

Box 1: Register-CustomDnsServer

Resolving external DNS names from Azure Stack Hub

To resolve DNS names for endpoints outside Azure Stack Hub (for example: www.bing.com), you need to provide DNS servers that Azure Stack Hub can use to forward DNS requests for which Azure Stack Hub isn't authoritative. For deployment, DNS servers that Azure Stack Hub forwards requests to are required in the Deployment Worksheet (in the DNS Forwarder field). Provide at least two servers in this field for fault tolerance. Without these values, Azure Stack Hub deployment fails.

Configure conditional DNS forwarding

Important

This only applies to an AD FS deployment.

To enable name resolution with your existing DNS infrastructure, configure conditional forwarding.

To add a conditional forwarder, you must use the privileged endpoint.

For this procedure, use a computer in your datacenter network that can communicate with the privileged endpoint in Azure Stack Hub.

1. Open an elevated Windows PowerShell session (run as administrator), and connect to the IP address of the privileged endpoint. Use the credentials for CloudAdmin authentication.

```
$cred=Get-Credential
```

```
Enter-PSSession -ComputerName <IP Address of ERCS> -ConfigurationName
```

```
PrivilegedEndpoint
```

```
-Credential $cred
```

2. After you connect to the privileged endpoint, run the following PowerShell command. Substitute the sample values provided with your domain name and IP addresses of the DNS servers you want to use.

```
Register-CustomDnsServer -CustomDomainName "contoso.com" -CustomDnsIPAddresses  
"192.168.1.1","192.168.1.2"
```

Box 2: fabrikam.com

The external DNS zone.

Box 3: "192.160.20.1", "192.160.20.2",

The IP addresses for the DNS servers in External DNS zone.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-integrate-dns>

NEW QUESTION: 57

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

Answer: D,E (LEAVE A REPLY)

Reference:

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

NEW QUESTION: 58

You have a disconnected Azure Stack Hub integrated system.

You have a registered app named App1 that has a client ID of 2bbe67d8-3fdb-4b62-87cf-cc41dd4344ff.

You plan to assign a role-based access control (RBAC) role to Appl.

You need to locate App1 in the Azure Stack Hub user portal by using the search feature.

Which prefix should you use?

- A. AzureStackHub-app1
- B. AxuraStack-appl
- C. 2bbe67d8-3fdb-4b62-87cf-cc41dd4344ff
- D. app1

Answer: A (LEAVE A REPLY)

Explanation

Under Select, search for your app using a full or partial Application Name. During registration, the Application Name is generated as Azurestack-<YourAppName>-<ClientId>. For example, if you used an application name of App2, and ClientId 2bbe67d8-3fdb-4b62-87cf-cc41dd4344ff was assigned during creation, the full name would be Azurestack-App2-2bbe67d8-3fdb-4b62-87cf-cc41dd4344ff. You can search for either the exact string, or a portion, like Azurestack or Azurestack-App2.

Note: An Application ID, sometimes referred to as a Client ID. A GUID that uniquely identifies the app's registration in your Active Directory tenant.

Reference: <https://learn.microsoft.com/en-us/azure-stack/operator/give-app-access-to-resources>

NEW QUESTION: 59

You have an Azure Stack Hub integrated system that is disconnected from the internet. The integrated system has an Azure App Service resource provider.

You generate a new certificate.

You need to rotate the certificate of the App Service identity application to use the new certificate.

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

NOTE: Each correct selection is worth one point.

- A. From the administrator portal, get the value of the default provider subscription object ID.
- B. From a privileged endpoint (PEP) session, run the Export-Certificate cmdlet. and then run the Import-Certificate cmdlet
- C. From a privileged endpoint (PEP) session, run the New-Object cmdlet. and then run the import-PfxCertificate cmdlet
- D. From a privileged endpoint (PEP) session, run the New-Object cmdlet, and then run the Sec-GraphApplication cmdlet
- E. From the administrator portal, get the value of the AzureStack-AppService object ID.

Answer: D,E (LEAVE A REPLY)

Explanation

Your choice of either Azure AD or AD FS is determined by the mode in which you deploy Azure Stack Hub:

When you deploy it in a connected mode, you can use either Azure AD or AD FS.

When you deploy it in a disconnected mode, without a connection to the internet, only AD FS is supported.

E:

Rotate certificate for AD FS identity application

The identity application is created by the operator before deployment of Azure App Service on Azure Stack Hub. If the application's object ID is unknown, follow these steps to discover it:

- * Go to the Azure Stack Hub administrator portal.
- * Go to Subscriptions and select Default Provider Subscription.
- * Select Access Control (IAM) and select the AzureStack-AppService-<guid> application.
- * Take a note of the Object ID, this value is the ID of the Service Principal that must be updated in AD FS.

D: To rotate the certificate for the application in AD FS, you need to have access to the privileged endpoint (PEP). Then you update the certificate credential using PowerShell.

Sign in to PowerShell interactively, using credentials that have access to the VM running the Privileged Endpoint

```
$Creds = Get-Credential
```

Create a new Certificate object from the identity application certificate exported as .cer file

```
$Cert = New-Object
```

```
System.Security.Cryptography.X509Certificates.X509Certificate2("<CertificateFileLocation>")
```

Create a new PSSession to the PrivilegedEndpoint VM

```
$Session = New-PSSession -ComputerName "<PepVm>" -ConfigurationName
```

```
PrivilegedEndpoint
```

```
-Credential $Creds -SessionOption (New-PSSessionOption -Culture en-US -UICulture en-US)
```

Use the privileged endpoint to update the certificate thumbprint, used by the service principal associated with the App Service identity application

```
$SpObject = Invoke-Command -Session $Session -ScriptBlock {Set-GraphApplication -ApplicationIdentifier
```

```
"<ApplicationObjectId>" -ClientCertificates $using:Cert}
```

```
$Session | Remove-PSSession
```

Output the updated service principal details

```
$SpObject
```

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-identity-overview>

<https://learn.microsoft.com/en-us/azure-stack/operator/app-service-rotate-certificates>

NEW QUESTION: 60

You have a disconnected Azure Stack Hub integrated system that contains a user named User1. You need to ensure that User1 can assign role-based access control (RBAC) roles in Azure Stack Hub. The solution must use the principle of least privilege.

Which Azure Stack Hub built-in role should you assign to User1?

- A. Owner
- B. User Access Administrator
- C. Security Admin
- D. Managed Identity Contributor

Answer: B (LEAVE A REPLY)

Explanation

User Access Administrator

Lets you manage user access to Azure resources.

*/read Read resources of all types, except secrets.

Microsoft.Authorization/* Manage authorization

Microsoft.Support/* Create and update a support ticket

Reference:

<https://learn.microsoft.com/en-us/azure/role-based-access-control/built-in-roles>

NEW QUESTION: 61

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.

Answer:

Explanation

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs->

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NEW QUESTION: 62

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

Answer: B (LEAVE A REPLY)

NEW QUESTION: 63

You have an Azure Stack Hub integrated system.

The retention period for storage accounts is set to 7 days.

A user reports that a storage account named hr12943 was deleted accidentally two days ago.

You need to restore hr12943.

Which four 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.

Answer:

Explanation

Step 1: Connect to the administrator portal

Find a storage account

The list of storage accounts in the region can be viewed in Azure Stack Hub by following these steps:

1. Sign in to the administrator portal <https://adminportal.local.azurestack.external>.
2. Select All services > Storage > Storage accounts.

By default, the first 10 accounts are displayed. You can choose to fetch more by clicking the Load more link at the bottom of the list.

Step 2: Open the Storage accounts blade.

Step 3: Select hr12943.

Once you've located the accounts you're interested in viewing, you can select the particular account to view certain details. A new pane opens with the account details. These details include the kind of account, creation time, location, and so on.

Step 4: Select Recover.

Recover a deleted account

You may be in a situation where you need to recover a deleted account.

In Azure Stack Hub, there's a simple way to do that:

- * Browse to the storage accounts list. For more information, see Find a storage account at the top of this article.
- * Locate that particular account in the list. You may need to filter.
- * Check the state of the account. It should say Deleted.
- * Select the account, which opens the account details pane. (Step 3 above)
- * On top of this pane, locate the Recover button and select it. (Step 4)
- * Select Yes to confirm.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-storage-accounts>

NEW QUESTION: 64

You have a connected Azure Stack Hub integrated system.

You deploy an Operator Access Workstation (OAW).

You need to sign in to the OAW.

Which account should you use?

- A.** AdminUser
- B.** AzureStackAdmin
- C.** CloudAdmin
- D.** GUser

Answer: A ([LEAVE A REPLY](#))

Explanation

User account policy

The following user account policy is applied to the OAW VM:

Built-in Administrator username: AdminUser

MinimumPasswordLength = 14

PasswordComplexity is enabled

MinimumPasswordAge = 1 (day)

MaximumPasswordAge = 42 (days)

NewGuestName = GUser (disabled by default)

Reference:

<https://github.com/MicrosoftDocs/azure-stack-docs/blob/main/azure-stack/operator/operator-access-workstation>.

NEW QUESTION: 65

You have a connected Azure Stack Hub integrated system.

You plan to deploy Azure Site Recovery to the integrated system.

Which two scenarios will be supported? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A.** failover to Azure Stack HCI
- B.** fallback to Azure Stack Hub

- C. failover to Azure Stack Hub
- D. fallback to Azure
- E. failover to Azure

Answer: D,E (LEAVE A REPLY)

NEW QUESTION: 66

You need to identify the certificate for the integrated system in Chicago. The solution must meet the technical requirements.

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

NOTE: Each correct selection is worth one point.

Actions

- Run the Get-AzsRegistrationToken cmdlet.
- Run the Remove-AzsRegistration cmdlet.
- Notify all the users in the int1 region and schedule a maintenance window.
- Select the subscription that was used to perform the initial registration.
- Run the Set-AzsRegistration cmdlet.

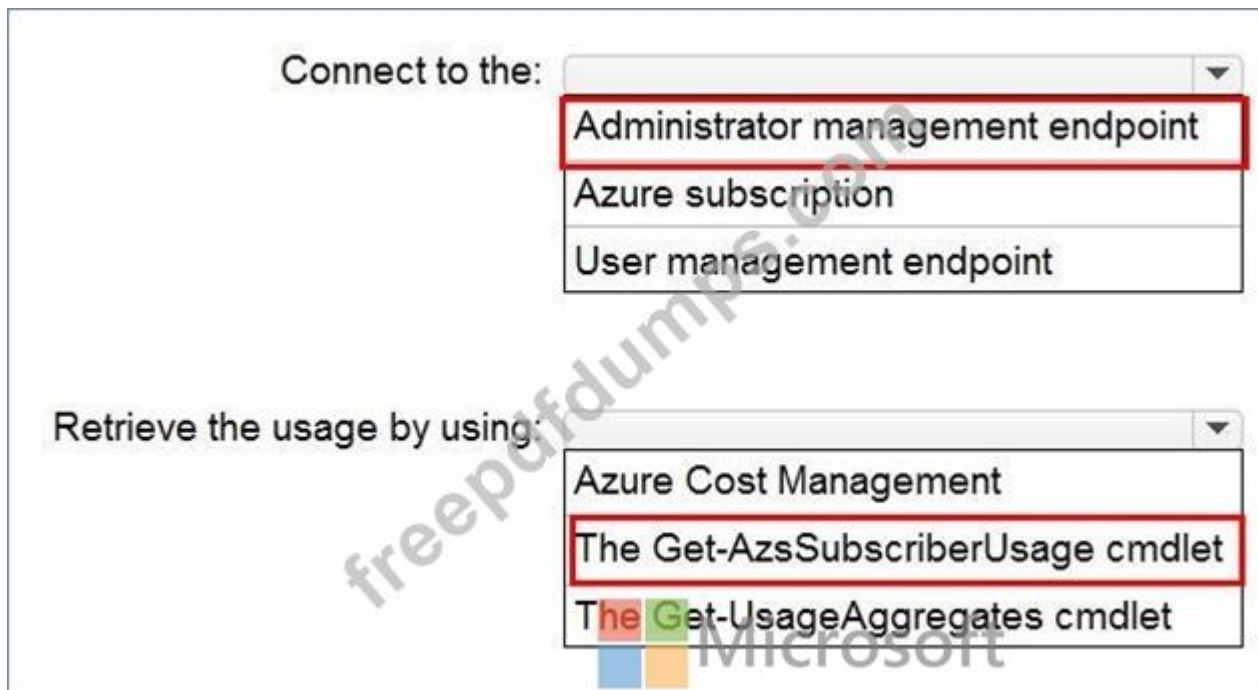
Answer Area

Answer:

Answer Area

- Notify all the users in the int1 region and schedule a maintenance window.
- Select the subscription the was used to perform the initial registration.
- Run the Set-AzsRegistration cmdlet.

Explanation



When deploying Azure Stack Hub in disconnected mode it is recommended to use certificates issued by an enterprise certificate authority. This is important because clients accessing Azure Stack Hub endpoints must be able to contact the certificate revocation list (CRL).

Reference:

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

NEW QUESTION: 67

You have an Azure Stack Hub integrated system.

You plan to enable Azure Command-Line Interface (CLI) for Azure Stack Hub users.

You create an alias template file.

You need to configure the virtual machine aliases endpoint. The solution must use the principle of least privilege.

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.

Actions

Answer Area

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:

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)

Explanation

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)

Step 1: Create a storage account

A sample alias file with many common image aliases is available. You can use that as a starting point. Host this file in a space where your CLI clients can reach it. One way is to host the file in a blob storage account and share the URL with your users:

1. Download the sample file from GitHub.
2. Create a storage account in Azure Stack Hub (Step 1). When that's done, create a blob container. Set the access policy to "public." (Step 2)
3. Upload the JSON file to the new container (Step 3). When that's done, you can view the URL of the blob.

Select the blob name and then select the URL from the blob properties.

Step 2: Create a blob container and set the Public access to Blob.

Set up the VM aliases endpoint

Azure Stack Hub operators should set up a publicly accessible endpoint that hosts a VM alias file. The VM alias file is a JSON file that provides a common name for an image. You use the name when you deploy a VM as an Azure CLI parameter.

Note: When public access is allowed for a storage account, you can configure a container with the following permissions:

- * Public read access for blobs only: Blobs within the container can be read by anonymous request, but container data is not available anonymously. Anonymous clients cannot enumerate the blobs within the container.
- * Public read access for container and its blobs: Container and blob data can be read by anonymous request, except for container permission settings and container metadata. Clients can enumerate blobs within the container by anonymous request, but cannot enumerate containers within the storage account.
- * No public read access: The container and its blobs can be accessed only with an authorized request. This option is the default for all new containers.

Step 3: To the container, upload the alias template as a JSON file.

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

<https://learn.microsoft.com/en-us/azure/storage/blobs/anonymous-read-access-configure>

NEW QUESTION: 68

You have an Azure Stack Hub integrated system.

You plan to apply the latest updates to the integrated system.

You need to identify operational issues that will prevent the updates from being applied.

Which PowerShell cmdlet should you run?

- A. Test-ModuleManifest
- B. Invoke-AzureStackOnDemandLog
- C. Test-AzureStack
- D. Read-AzsReadinessReport

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 69

You have an Azure Stack Hub integrated system that is disconnected from the Internet. During an update, an error occurs that prevents you from accessing the administrator portal. While troubleshooting the issue, a Microsoft Support Engineer requests that you collect and send the relevant logs.

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.

Answer:

Explanation

Reference:

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

NEW QUESTION: 70

You plan to install an update to an Azure Stack Hub integrated system.

You need to verify whether the integrated system is healthy, and whether you can apply the update. You must achieve the goal as quickly as possible.

Solution: From the administrator management endpoint, you run Test-AzureStack -Group "UpdateReadiness".

Does this meet the goal?

A. No

B. Yes

Answer: B (LEAVE A REPLY)

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