

AZ-600^{Q&As}

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack
Hub

Pass Microsoft AZ-600 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/az-600.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/az-600.html 2024 Latest passapply AZ-600 PDF and VCE dumps Download

QUESTION 1

DRAG DROP

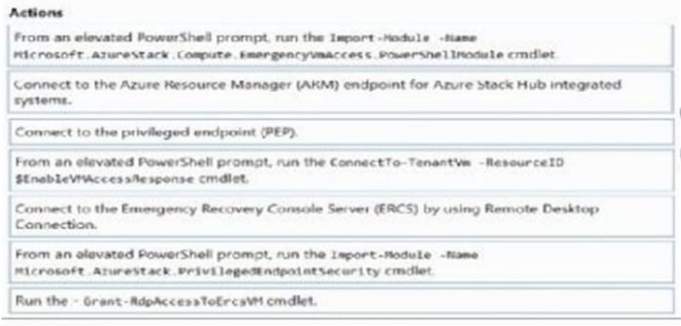
You have an Azure Stack Hub integrated system that contains a user named User1.

User1 creates a new virtual machine named VM01.

You need to grant User1 console access to VM01.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Answer Area

https://www.passapply.com/az-600.html 2024 Latest passapply AZ-600 PDF and VCE dumps Download

Correct Answer:

ctions	
From an elevated PowerShell prompt, run the Import-Module -Name Microsoft.AzureStack.Compute.EmergencyVmaccess.PowerShellModule	cmdlet.
Connect to the Azure Resource Manager (ARM) endpoint for Azure Stac systems.	k Hub integrated
nswer Area	
Connect to the privileged endpoint (PEP).	
From an elevated PowerShell prompt, run the ConnectTo-TenantWs -Re \$EnableVMccessResponse cmdlet.	sourceID
Connect to the Emergency Recovery Console Server (ERCS) by using Re Connection.	mote Desktop
From an elevated PowerShell prompt, run the Import-Module -Name Microsoft AzureStack PrivilegedEndpointSecurity cmdlet.	
Run the - Grant-RdpAccessToErcsVM cmdlet.	
Answer Area	
Connect to the privileged endpoint (PEP).	
From an elevated PowerShell prompt, run the ConnectTo-TenantVm -ResourceID SEnableVMAccessResponse cmdlet.	
Connect to the Emergency Recovery Console Server (ERCS) by using Remote Desktop Connection.	
From an elevated PowerShell prompt, run the Import-Module -Name Microsoft.AzureStack.PrivilegedEndpointSecurity cmdlet.	
The state of the s	

https://www.passapply.com/az-600.html

2024 Latest passapply AZ-600 PDF and VCE dumps Download

QUESTION 2

HOTSPOT

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.

Hot Area:

Correct Answer:

The AZS-SRNG01 certificate will expire in less than [answer choice] days.

30
60
90

Operator1 will renew the certificate by [answer choice].

running the Start-SecretRotation—Internal PowerShell cmdlet from the privileged endpoint (PEP) session

running the Start-SecretRotation—Internal PowerShell cmdlet from a computer that can access the internal certification authority (CA) purchasing a new certificate from a third-party certification authority (CA) and installing the certificate on the Azure Stack Hub integrated system



https://www.passapply.com/az-600.html

2024 Latest passapply AZ-600 PDF and VCE dumps Download

QUESTION 3

You need to configure name resolution to support the planned changes. Which PowerShell cmdlet should you run?

- A. Sec-DnsServer
- B. Regiscer-CuscomDnsServer
- C. Set-AzSDnsForwarder
- D. Set-DNSClientServerAddress

Correct Answer: B

QUESTION 4

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

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

Maximum number of Availability Sets: 10

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

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

Customer1 receives a warning that it provisioned 50 virtual machines.

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

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

NOTE: Each correct selection is worth one point.

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

Correct Answer: AD

Reference: https://docs.microsoft.com/en-us/azure-stack/operator/service-plan-offer-subscription-

https://www.passapply.com/az-600.html 2024 Latest passapply AZ-600 PDF and VCE dumps Download

overview?view=azs-2008 https://docs.microsoft.com/en-us/azure-stack/operator/create-add-on-plan?view=azs-2008

QUESTION 5

HOTSPOT

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.

Hot Area:

Certificate type:		•	
	A self-signed certificate		
	A certificate from a public certification authority (CA)		
	A certificate from an internal certification authority (CA)		

Certificate format:



Correct Answer:



https://www.passapply.com/az-600.html

2024 Latest passapply AZ-600 PDF and VCE dumps Download

Certificate type:

A self-signed certificate
A certificate from a public certification authority (CA)
A certificate from an internal certification authority (CA)

Certificate format:



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.

AZ-600 PDF Dumps

AZ-600 Practice Test

AZ-600 Study Guide