



Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

# Pass Microsoft 70-537 Exam with 100% Guarantee

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

https://www.passapply.com/70-537.html

## 100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

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

exactly the same in each question in this series.

Start of repeated scenario.

Your company has a network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.

The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.

The network contains the computers configured as shown in the following table.

Computer name	Operating system	Configuration
Server1	Windows Server 2016 Datacenter	Hyper-V host that hosts two test virtual machines
Server2	Windows Server 2016 Datacenter	Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1
Server3	Windows Server 2016 Datacenter	Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1
Server4	Windows Server 2016 Datacenter	Member of Cluster1
Server5	Windows Server 2016 Datacenter	File server
Client1	Windows 10 Enterprise	Privileged access workstation

Fabrikam.com contains a user named User1.

For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.

You have an Azure Stack integrated system that is accessed by using the following endpoints:

https://portal.fabrikam.com

https://adminportal.fabrikam.com https://management.fabrikam.com Privileged endpoint: 192.168.100.100 Hardware lifecycle host: 192.168.101.101 https://adminmanagement.fabrikam.com

You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system.

You implement in the following Azure Stack providers:



- SQL Server
- App Service
- End of repeated scenario.

You need to ensure that the foreign principals for contoso.com can access Azure Stack services.

Which URL should the foreign principals use to sign in to Azure Stack?

- A. https://portal.fabrikam.com
- B. https://adfs.fabrikam.com/contoso.com
- C. https://portal.fabrikam.com/contoso.com
- D. https://adminportal.fabrikam.com/contoso.com
- Correct Answer: C

### **QUESTION 2**

You implement an Azure Stack integrated system.

You receive the following Service Fabric warning alert: "The infrastructure role FabricResourceProvider is experiencing issues."

You contact Microsoft support and are instructed to modify the configuration of the Azure Stack integrated system.

You successfully modify the configuration.

You need to restart the Azure Stack integrated system.

What should you do first?

- A. From the Azure Stack administrator portal, restart the infrastructure role.
- B. From the Azure Stack administrator portal, stop the infrastructure role.
- C. Connect to the privileged endpoint.
- D. Connect to the Azure Resource Manager administrative endpoint.

Correct Answer: C

References:

https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-start-and-stop

http://www.azurefieldnotes.com/2018/01/28/how-to-shutdown-and-start-an-azure-stack-system/



### **QUESTION 3**

### HOTSPOT

You have an Azure Stack integrated system.

You need to install the Azure Stack-compatible Azure PowerShell modules on a management workstation.

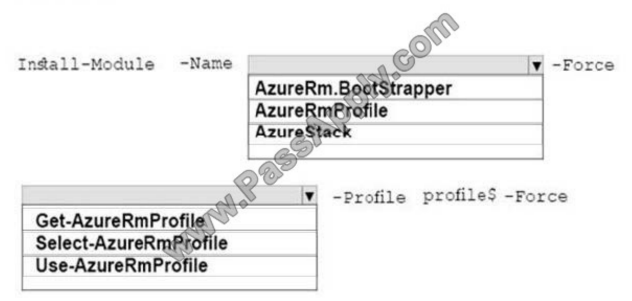
You set the \$profile variable to the correct API version.

Which commands should you run? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area



Correct Answer:



# Answer Area Install-Module -Name AzureRm.BootStrapper AzureRmProfile AzureStack -Profile profile\$-Force

References: https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-powershell-install

### **QUESTION 4**

You plan to create a Linux virtual machine on an Azure Stack integrated system.

You download an Ubuntu Server image.

Which authentication method can use to access the Linux virtual machine by using SSH?

- A. The Extensible Authentication Protocol (EAP)
- B. a Kerberos token
- C. a service principal
- D. a password
- Correct Answer: D

When you create you Linux VM via the portal or the CLI, you have two authentication choices. If you choose a password for SSH, Azure configures the VM to allow logins via passwords. If you chose to use an SSH public key, Azure configures the VM to only allow logins via SSH keys and disables password logins. To secure your Linux VM by only allowing SSH key logins, use the SSH public key option during the VM creation in the portal or CLI.

References: https://docs.microsoft.com/en-us/azure/virtual-machines/linux/overview

### **QUESTION 5**



You have an Azure Stack integrated system that has a SQL Server resource provider.

You need to remove the resource provider.

Which three types of objects should you delete before you run the deployment script? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. user databases
- B. Default Subscription Provider
- C. storage accounts
- D. hosting servers

E. plans

Correct Answer: ADE

To remove the SQL resource provider, it is essential to first remove any dependencies:

1.

Ensure that you have the original deployment package that you downloaded for this version of the SQL resource provider adapter.

2.

All user databases must be deleted from the resource provider. (Deleting the user databases doesn\\'t delete the data.) This task should be performed by the users themselves.

3.

The administrator must delete the hosting servers from the SQL resource provider adapter.

4.

The administrator must delete any plans that reference the SQL resource provider adapter.

5.

The administrator must delete any SKUs and quotas that are associated with the SQL resource provider adapter.

6.

Rerun the deployment script with the following elements: The -Uninstall parameter The Azure Resource Manager endpoints The DirectoryTenantID The credentials for the service administrator account

References: https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-sql-resource-provider-remove

70-537 Practice Test

70-537 Study Guide

70-537 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# **Try our product !**

100% Guaranteed Success **100%** Money Back Guarantee 365 Days Free Update Instant Download After Purchase 24x7 Customer Support Average 99.9% Success Rate More than 800,000 Satisfied Customers Worldwide Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One ar after your purchase. After One ear, you will get 50% discounts for a. And we are proud to a 24/7 efficient Custome ort system via Email.



**Money Back Guarantee** To ensure that you are spending on quality products, we provide 100%

from the date of purchase

money back guarantee for 30 days

### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.