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

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.lead4pass.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



#### https://www.lead4pass.com/70-537.html

2021 Latest lead4pass 70-537 PDF and VCE dumps Download

#### **QUESTION 1**

You have an Azure Stack integrated system.

You deploy a platform as a service (PaaS) service that uses a file server.

You need to ensure that tenant users can use PowerShell Desired State Configuration (DSC) to manage the file server from the Azure Stack portal.

What should you do?

- A. From the Azure Stack administrator portal, add the DSC extension.
- B. From a privileged endpoint, run the Import-DscResource cmdlet.
- C. From a privileged endpoint, run the Start-DscConfiguration cmdlet.
- D. From the Azure Stack user portal, add the DSC extension.

Correct Answer: D

#### **QUESTION 2**

#### DRAG DROP

You have an application that runs on Microsoft Azure.

You need to implement the application on an Azure Stack integrated system.

You verify that all the services used by the application are available in Azure Stack.

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

Select and Place:

# Actions Export the automation script for the application to an XML file.

Create a solution package.

Set the target location of the application to **null** and set the API version.

Export the automation script for the application to a JSON file.

Set the target location of the application to local and set the API version.

#### **Answer Area**





#### Correct Answer:

#### Actions

Export the automation script for the application to an XML file.

Set the target location of the application to **null** and set the API version.

#### **Answer Area**

Create a solution package.

Set the target location of the application to local and set the API version.

Export the automation script for the application to a JSON file.



#### **QUESTION 3**

# VCE & PDF Lead4Pass.com

#### https://www.lead4pass.com/70-537.html

2021 Latest lead4pass 70-537 PDF and VCE dumps Download

You need to install the Azure Stack Development Kit. Telemetry must be turned off on the host. What should you do?

- A. Boot from the CloudBuilder.vhdx file, modify the registry, and then run the asdk-installer.ps1 script.
- B. Boot from the CloudBuilder.vhdx.file, run the asdk-installer.ps1 script, and then run the azurestackdevelopmentkit.exe command.
- C. Mount the CloudBuilder.vhdx file on a Hyper-V host. Run the Add-AzsRegistration cmdlet. Start CloudBuilder.vhdx.
- D. Mount the CloudBuilder.vhdx file on a Hyper-V host. Run the azurestackdevelopmentkit.exe command. Start CloudBuilder.vhdx.

Correct Answer: A

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

#### **QUESTION 4**

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

exactly the same in each question in this series.

Start of repeated scenario.

Your network contains an Active Directory forest named contoso.com

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

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

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

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

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

End of repeated scenario.

You need to limit the resources available to the developers of Dev. The solution must meet the following resource requirements for the developers:

Five storage accounts

20 virtual machines 15 virtual networks 500 GB of storage 50 cores

What is the minimum number of quotas that should be created to limit the resources?

A. 1



#### https://www.lead4pass.com/70-537.html

2021 Latest lead4pass 70-537 PDF and VCE dumps Download

Lead4Pass.com

B. 2

C. 3

D. 5

Correct Answer: C

You need a separate quota for each quota type: compute, storage, and network.

Incorrect Answers:

A, B: You need a separate quota for each quota type: compute, storage, and network. Virtual machines and cores are of the compute quota type; virtual networks are of the network quota type; and storage accounts are of the

storage quota type. You therefore need three quotas.

D: Virtual machines and cores are of the compute quota type; virtual networks are of the network quota type; and storage and storage accounts are of the storage quota type. You only need one of each quota type: compute, storage, and network

References: https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-quota-types

#### **QUESTION 5**

You deploy an Azure Stack integrated system.

You register the deployment by using a Cloud Solution Provider (CSP) subscription.

You need to review the resource consumption of all the Azure Stack tenants.

Which portal should you use?

A. the Azure Enterprise Agreement (EA) portal

- B. Microsoft Partner Center
- C. Azure Account Center
- D. the Azure Stack administrator portal

Correct Answer: B

References: https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-csp-ref-infrastructure

Latest 70-537 Dumps

**70-537 PDF Dumps** 

<u>70-537 VCE Dumps</u>



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.lead4pass.com/allproducts

### **Need Help**

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.