

# 74-409<sup>Q&As</sup>

Server Virtualization with Windows Server Hyper-V and System Center

### Pass Microsoft 74-409 Exam with 100% Guarantee

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

https://www.pass4lead.com/74-409.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



2022 Latest pass4lead 74-409 PDF and VCE dumps Download

#### **QUESTION 1**

A company has offices in Hamburg, New York, and San Francisco. The Hamburg office has one Hyper-V host server named HAM-HOST1. The New York office has two Hyper-V host servers named NYC-HOST1 and NYC-HOST2. The San

Francisco office has one Hyper-V host server named SFC-HOST1. All Hyper-V host servers run Windows Server 2012 R2

You must deploy an application virtual machine (VM) that will be used by the sales team at the company.

You need to ensure that the VM remains available during unplanned system outages.

Which solution should you implement?

- A. a Hyper-V cluster that includes NYC-HOST1 and NYC-HOST2
- B. Server Message Block (SMB) 3.0 file shares on NYC-HOST1, NYC-HOST2, SFC-HOST1, and HAM-HOST1
- C. a Distributed File System (DFS) replication between NYC-HOST1, SFC-HOST1, and HAM- HOST1
- D. dynamic optimization on NYC-HOST1 and NYC-HOST2

Correct Answer: A

#### **QUESTION 2**

A company has a Windows Server 2012 R2 server named NYC-HOST1 that has the Hyper-V role installed. The host server hosts two virtual machines named SALES1 and SALES2. NYC- HOST1 uses storage spaces with tiered storage. The storage spaces contain both solid state disks (SSDs) and 10,000 RPM Serial Attached SCSI (SAS) disks for .vhdx files. Each virtual machine runs on its own .vhdx file.

You plan to add new virtual machines each month. SALES1 and SALES2 must run at the highest possible performance at all times. You need to configure the virtual machines.

What should you do?

- A. Add additional SSDs to the storage space that is occupied by SALES1 and SALES2.
- B. Replace the 10,000 RPM SAS disks with 15,000 RPM SAS disks.
- C. Move the .vhdx files from the storage spaces to individual SAS hard disks.
- D. Pin the .vhdx files for SALES1 and SALES2 to the fast tier.

Correct Answer: D

Ref: http://blogs.technet.com/b/askpfeplat/archive/2013/10/21/storage-spaces-how-to-configure- storage-tiers-with-windows-server-2012-r2.aspx

#### **QUESTION 3**

#### https://www.pass4lead.com/74-409.html 2022 Latest pass4lead 74-409 PDF and VCE dumps Download

A company uses System Center 2012 R2 Virtual Machine Manager (VMM). You need to create and assign a self-service user role in VMM.

You have the following requirements:

All role members must share ownership of all virtual machines (VMs) that any role member creates.

Role members must be able to deploy VMs.

Role members must NOT have authoring rights.

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:



Correct Answer:



2022 Latest pass4lead 74-409 PDF and VCE dumps Download



#### Note:

\*(box 1, box 2) If you want all role members to share ownership of all virtual machines that any member creates, create a security group in Active Directory and assign that group to the user role.

\*(box 3) For a self-service user to deploy a virtual machine from a template, the following is required:

/The self-service user role must have the Deploy or Deploy (From template only) actions in their user role scope.

/ The template must be available to the self-service user role as an assigned resource, or the self-service user role must be granted access in the template properties.

#### **QUESTION 4**

You administer a Hyper-V environment that includes two servers named SERVER1 and SERVER2. SERVER1 runs Windows Server 2008 R2 SP1. SERVER2 runs Windows Server 2012 R2. Both servers have the Hyper-V role installed.

SERVER1 contains a virtual machine named VM-APP1. VM-APP1 runs Windows Server 2003 R2 SP2.

You plan to migrate VM-APP1 from SERVER1 to SERVER2. To test the process, you migrate a copy of VM-APP1 from SERVER1 to SERVER2 and observe that the mouse does not function. The mouse on VM-APP1 must work correctly

after you migrate it to SERVER2.

You need to migrate the VM-APP1.

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:

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

Upgrade the Hyper-V Integration Services on VM-APP1.

From SERVER1, export the virtual machine by using Failover Cluster Manager.

From SERVER2, import VM-APP1 by using Hyper-V Manager.

From SERVER2, import the virtual machine by using Failover Cluster Manager.

Upgrade VM-APP1 to Windows Server 2008 SF2

From SERVER1, export VM-APP1 by using Hyper-V Manager.

#### Correct Answer:



#### Note:

\* You want to move one or more virtual machines to a new host server. Microsoft makes this possible through the Hyper-V Manager\\'s Import and Export functions.

#### **Explanation:**

- You want to move one or more virtual machines to a new host server. Microsoft makes this possible through the Hyper-V Manager\\'s Import and Export functions.
- To ensure the mouse works, Hyper-V integration services must be updated. You can install this after you boot up the VM and log in with an administrative account.

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

Alternatively, navigate to the device containing the ISO image and double click on it to invoke the setup process.

If an earlier version of Hyper-V Integration Services is detected by the setup process, the option will be provided to install the latest release in place of the old release.

Once completed, the guest system will need to be rebooted before the services will be active.

#### **QUESTION 5**

A company has a Hyper-V host server that runs Windows Server 2012 R2 Datacenter edition. The host server has a Generation 2 virtual machine (VM) that runs Windows Server 2012 R2 Standard edition. The drive that contains the VM

system partition is at 90 percent of its capacity.

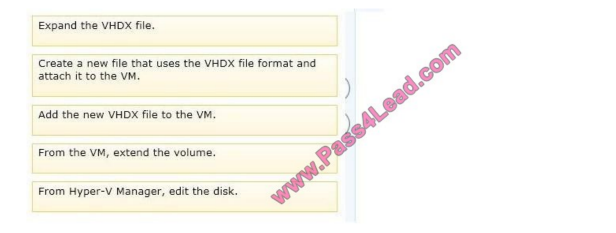
You have the following requirements:

The VM must continue to run during any system maintenance activities.

You must use the least amount of administrative effort to accomplish the task.

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:



Correct Answer:



2022 Latest pass4lead 74-409 PDF and VCE dumps Download



74-409 PDF Dumps

74-409 VCE Dumps 74-409 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.pass4lead.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 © pass4lead, All Rights Reserved.