

74-409^{Q&As}

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



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

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

QUESTION 1

A company has a single Active Directory Domain Services (AD DS) domain and four Windows Server 2012 R2 servers that have the Hyper-V role installed. The company uses System Center 2012 R2 Virtual Machine Manager (VMM) to manage the Hyper-V environment. One set of Hyper-v host servers is dedicated for use by the development environment. A second set of Hyper-v host servers is dedicated for use by the production environment.



The network architects assign the IP address subnets as shown in the following table: The network architects also prepare a network design for the Hyper-V environments as shown in the Network Design exhibit. (Click the Exhibit button.) The implementation team reports a problem with IP addressing as shown in the Network Error exhibit. (Click the Exhibit button.) You need to ensure that the implementation team can implement the network design successfully. For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Hot Area:

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

Yes	No	
C	0	The implementation team must implement new port profiles for the development environment.
C	0	The implementation team must implement network virtualization based on the network design.
C	C	The implementation team must enable the Router Guard option on the virtual machines.

Correct Answer:

Yes	No	
C	[C]	The implementation team must implement new port profiles for the development environment.
C	0	The implementation team must implement network virtuaization based on the network design.
C	0	The implementation team must enable the Router Guard option on the virtual machines.

 $Ref: http://blogs.technet.com/b/scvmm/archive/2013/06/17/logical-networks-part-v-network-virtualization.aspx \\ http://technet.microsoft.com/en-us/library/jj721570.aspx$

QUESTION 2

A company plans to create a Hyper-V test environment that will contain three virtual machines (VMs). The VMs are projected to grow 1 GB in size each day. The VMs will be configured as follows:

Virtual Machine Name	Operating System	Server Role
NYC-EX1	Windows Server 2012	Exchange Server 2013
NYC-DC1	Windows Server 2012	Active Directory Domain Services
NYC-SQL1	Windows Server 2008 R2	SQL Server 2008

You must minimize the required amount of storage space by using the least amount of administrative effort.

You need to recommend a storage solution.

Which type of virtual disk type should you configure for each VM?

A. differencing

VCE & PDF Pass4Lead.com

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

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

B. dynamically expanding

C. fixed

D. pass-through

Correct Answer: B

http://www.petri.co.il/choosing-hyper-v-storage-virtual-hard-disks-2.htm http://searchservervirtualization.techtarget.com/tip/Fixed-vs-dynamic-disks-for-Hyper-V- virtual- machines

QUESTION 3

A company has Active Directory Domain Services (AD DS) domain controllers that run on Windows Server 2012 R2 servers. There are two forests, and each has a single domain. There is a two-way forest trust between the forests. The company uses Hyper-V for server virtualization. The Hyper-V environment contains the Hyper-V host servers as shown in the following table:

Number of Hyper-V hosts	Domain or Workgroup	Network location
4	Contoso.com	Internal network
2	Fabrikam com	Internal network
2	Ext.contoso.com	Perimeter network

You prepare to deploy System Center 2012 R2 Data Protection Manager (DPM) to back up the Hyper-V environment. The deployment must meet the following requirements: ensure that all Hyper-V servers can be backed up from a minimum of two DPM servers minimize the total number of DPM servers

You need to deploy DPM to the environment. What should you deploy?

- A. four DPM servers in the internal network and two DPM servers in the perimeter network
- B. two DPM servers in the internal network and one DPM server in the perimeter network
- C. two DPM servers in the internal network only
- D. two DPM servers in the internal network and two DPM servers in the perimeter network

Correct Answer: C

DPM can protect servers and workstations across domains within a forest that has a two-way trust relationship with the domain that the DPM server is located in. If there is not a two-way trust across domains, you can protect the computers using DPM\\'s support for computers in workgroups or untrusted domains. For more information, see Managing Protected Computers in Workgroups and Untrusted Domains.

DPM supports data protection across forests as long as you establish a forest-level, two-way trust between the separate forests.

Ref: http://technet.microsoft.com/en-us/library/hh758176.aspx

QUESTION 4



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

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

You administer two Windows 2012 R2 servers that have the Hyper-V role installed. You plan to deploy a new Hyper-V cluster. The cluster instance must NOT be added to Active Directory. You need to deploy the cluster. What should you do?

- A. Run the Windows PowerShell cmdlet New-Cluster. Specify DNS for the AdministrativeAccessPoint parameter.
- B. Run the Windows PowerShell cmdlet New-Cluster. Specify Forest for the AdministrativeAccessPoint parameter.
- C. Run the Windows PowerShell cmdlet Get-Cluster. Specify DNS for the Domain parameter.
- D. Run the Windows PowerShell cmdlet New-Cluster. Specify ActiveDirectoryAndDNS for the AdministrativeAccessPoint parameter.

Correct Answer: A

Ref: http://technet.microsoft.com/en-us/library/dn265970.aspx To deploy an Active Directory-detached cluster, you must use Windows PowerShell. You cannot use Failover Cluster Manager. To create the failover cluster, start Windows PowerShell as an administrator, and then use the New-Cluster cmdlet with the AdministrativeAccessPoint parameter set to a value of DNS.

QUESTION 5

A company uses System Center 2012 R2 Virtual Machine Manager (VMM). The VMM server has the following shares:

You need to configure VMM to share physical resources with private cloud users. 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:

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

2022 Latest pass4lead 74-409 PDF and VCE dumps Download

Grant the Authenticated Users group Read permission to the MSSCVMMLibrary share.

ssall sad com Copy the ApplicationFrameworks folder from the default library to C:\Program Files\Virtual Machine Manager\Shared.

In \\Share1\Data, create a folder named ApplicationFrameworks.

In the MSSCVMMLibrary share, create a folder named ApplicationFrameworks.

Copy the contents of the ApplicationFrameworks folder from the default library to \\Share1\Data \ApplicationFrameworks. Add the \Share1\Data \ApplicationFrameworks shared folder to the VMM library.

In \\Share1, create a shared folder named Data.

Correct Answer:

Grant the Authenticated Users group Read permission to the MSSCVMMLibrary share.

Copy the ApplicationFrameworks folder from the default library to C:\Program Files\Virtual Machine Manager\Shared.

In the MSSCVMMLibrary share, create a folder WWW.Pas named ApplicationFrameworks.

In \\Share1, create a shared folder named Data.

In \\Share1\Data, create a folder named ApplicationFrameworks.

Copy the contents of the Application Frameworks folder from the default library to \\Share1\Data \ApplicationFrameworks. Add the \\Share1\Data

ApplicationFrameworks shared folder to the VMM library.

1) In \\Share1, create a shared folder named Data. 2) In \\Share1\\Data, create a folder named ApplicationFrameworks

3) Copy the contents of the ApplicationFrameworks folder from the default library to \\Share1\Data\ApplicationFrameworks. Add the \\Share1\Data \ApplicationFrameworks shared folder to the VMM library Reference: http://technet.microsoft.com/en-us/library/gg610575.aspx



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

74-409 Practice Test 74-409 Study Guide 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.