



70-247^{Q&As}

Configuring and Deploying a Private Cloud

Pass Microsoft 70-247 Exam with 100% Guarantee

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

<https://www.lead4pass.com/70-247.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

You need to recommend a solution to control the provisioning of the virtual machines by the research department users. The solution must meet the requirements for managing services in the private cloud. What should you include in the recommendation? (More than one answer choice may achieve the goal. Select the BEST answer.)

- A. VMM placement rules and Service Manager service offerings
- B. VMM custom properties and Orchestrator runbooks
- C. VMM placement rules and capability profiles
- D. A separate VMM cloud for the research department users

Correct Answer: C

The Research department contains clustered Hyper-V hosts and standalone Hyper-V hosts. When research users deploy an instance of App1, the VMs in App1 must be highly available. Therefore, they must be deployed to the clustered Hyper-V hosts. A capability profile can specify that a VM must be highly available and a placement rule can ensure it is deployed to clustered Hyper-V hosts. A private cloud including the standalone Hyper-V hosts would not ensure this.

QUESTION 2

You have a deployment of System Center 2012 R2 Virtual Machine Manager (VMM). The deployment contains three Hyper-V hosts named Server1, Server2, and Server3. All of the servers connect to a LUN named LUN1.

You need to disconnect Server1 from LUN1 without affecting the other Hyper-V hosts.

You write the following Windows PowerShell script:

```
01 $VAR1 = Get-SCVMHost -ComputerName "Server1"  
02 $VAR2 = Get-SCStorageLogicalUnit -Name "LUN1"  
03
```

Which command should you insert at line 03?

- A. Unregister-SCSTORAGElogicalUnit -STORAGE1ogicalUnit \$VAR2 -VMHost \$VAR1
- B. Unregister-StorageSubSystem -ProviderName \$VAR2, \$VAR1
- C. Set-SCSTORAGE1ogicalUnit -STORAGE1ogicalUnit \$VAR2 -VMHost \$VAR1
- D. Remove-SCSTORAGE1ogicalUnit -STORAGE1ogicalUnit \$VAR1 -VMHost\$VAR2

Correct Answer: A

QUESTION 3



You need to recommend the method for installing VMM. The solution must meet the requirements for the planned private cloud infrastructure. What should you recommend?

- A. Implement two non-clustered Hyper-V hosts and install an instance of VMM on a virtual machine on each Hyper-V host.
- B. Install VMM as a highly available virtual machine on a Hyper-V failover cluster.
- C. Implement a Hyper-V NLB cluster and install an instance of VMM on each cluster.
- D. Install VMM as a clustered service on a Hyper-V failover cluster.

Correct Answer: D

QUESTION 4

You have a System Center 2012 R2 Virtual Machine Manager (VMM) library. The library contains three Guest OS profiles. The profiles are configured as shown in the following table.

Profile name	Operating system
OSProfile1	32-bit version of Windows Server 2008 Standard
OSProfile2	64-bit version of Windows Server 2008 R2 Standard
OSProfile3	Windows Server 2012 R2 Standard

The library contains two Hardware profiles. The profiles are configured as shown in the following table.

Profile name	Configuration
HWPProfile1	Secure Boot enabled
HWPProfile2	Legacy network adapt

You plan to create a Generation 1 virtual machine template.

You need to identify which profile CANNOT be used in the new template.

Which template should you identify?

- A. OSProfile3
- B. OSProfile1
- C. HWPProfile2
- D. OSProfile2
- E. HWPProfile1

Correct Answer: E



QUESTION 5

Your network contains an Active Directory domain named contoso.com. You plan to install System Center 2012 Virtual Machine Manager (VMM) on a server in the domain.

You create a failover cluster that contains two nodes named Server1 and Server2. You configure an account named contoso\scvmm as the service account for VMM.

You start installing VMM 2012 on Server1.

You need to ensure that the encryption keys used by VMM are available on Server1 and Server2. 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	Answer area
Assign the Read permissions to contoso\scvmm on Folder1.	
Create a container in contoso.com named Container1.	
Create a folder named Folder1 on each node.	
Click the Local key management option during the setup of VMM.	
Click the Distributed key management option during the setup of VMM.	
Assign the Read, Write, Create All Child objects permissions to contoso\scvmm on Container1.	

Correct Answer:

Actions	Answer area
Assign the Read permissions to contoso\scvmm on Folder1.	Create a container in contoso.com named Container1.
	Assign the Read, Write, Create All Child objects permissions to contoso\scvmm on Container1.
Create a folder named Folder1 on each node.	Click the Distributed key management option during the setup of VMM.
Click the Local key management option during the setup of VMM.	

<http://technet.microsoft.com/en-us/library/gg697604.aspx>

The following are some considerations about using distributed key management in VMM:

If you are installing a highly available VMM management server, you must use distributedkey management to store



encryption keys in AD DS.

Distributed key management is required in this scenario because when the Virtual Machine Manager service fails over to another node in the cluster, the Virtual Machine Manager service still needs access to the encryption keys in order to

access data in the VMM database. This is only possible if the encryption keys are stored in a central location like AD DS.

For future upgrades that involve Virtual Machine Roles, it is recommended that you use distributed key management during setup. This will ensure that Virtual Machine Roles are properly upgraded, and that you can manage them after the

upgrade.

You must create a container in AD DS before installing VMM. You can create the container by using ADSI Edit.

You must create the container in the same domain as the user account with which you are installing VMM. Also, if you specify a domain account to be used by the System Center Virtual Machine Manager service, that account must also be in

the same domain. For example, if the installation account and the service account are both in the corp.contoso.com domain, you must create the container in that domain. So, if you want to create a container named VMMDKM, you would

specify the container location as CN=VMMDKM,DC=corp,DC=contoso,DC=com.

After the Active Directory administrator has created the container, the account with which you are installing VMM must be given Full Control permissions to the container in AD DS. Also, the permissions must apply to This object and all

descendant objects of the container. On the Configure service account and distributed key management page, you must specify the location of the container in AD DS by typing. For example, by typing

CN=VMMDKM,DC=corp,DC=contoso,DC=com.

[Latest 70-247 Dumps](#)

[70-247 PDF Dumps](#)

[70-247 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.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>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.</p>
---	---	--

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.