

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

Server Virtualization with Windows Server Hyper-V and System Center

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#### **QUESTION 1**

You administer a Windows Server 2012 R2 server with the Hyper-V role installed. You plan to integrate the Hyper-V host server with the existing storage infrastructure.

You need to configure all virtual machines (VMs).

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:



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#### **QUESTION 2**

You use System Center 2012 R2 Virtual Machine Manager (VMM) to manage a Hyper-V environment that consists of two host groups named Dev1 and Prod1. It also has two private clouds named DevCloud and ProdCloud.

You have a self-service user role named DevVMAdmins. DevVMAdmins does NOT have the rights to perform any actions. DevVMAdmins must have the ability to start virtual machines (VMs), stop VMs, and shut down VMs. It must also be

able to use resources from other self- service users.

You need to configure the DevVMAdmins user role.

How should you complete the relevant Windows PowerShell command? To answer, drag the appropriate Windows PowerShell segments to the correct locations in the cmdlet. Each Windows

PowerShell segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

#### Select and Place:



#### Correct Answer:



#### Set-SCUserRole

Modifies the settings for an existing VMM user role.

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\* The actions that you can grant a Self-Service user include the following:

CanReceive Receive resources from other self-service users

\*Parameter: -Permission

Specifies the actions that members of a Self-Service User role can perform on their virtual machines or services.

Valid values are: AllowLocalAdmin, Author, CanShare, CanReceive, Checkpoint, CheckpointRestoreOnly, Create, CreateFromVHDOrTemplate, PauseAndResume, RemoteConnect,

Remove, Save, Shutdown, Start, Stop, Store.

#### **QUESTION 3**

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:



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#### 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**

A company has a new Hyper-V host server that runs Windows Server 2012 R2 Datacenter edition. You plan to deploy a new virtual machine (VM). You must install Windows Server 2012 R2 Standard edition on the VM from a standard

network adapter by using PXE boot. The VM must boot to a SCSI VHDX disk.

You need to create the VM.

What should you create?

A. a storage pool that uses SCSI disks

B. a Generation 1 VM

C. a Generation 2 VM

D. a virtual disk that uses the VHDX format

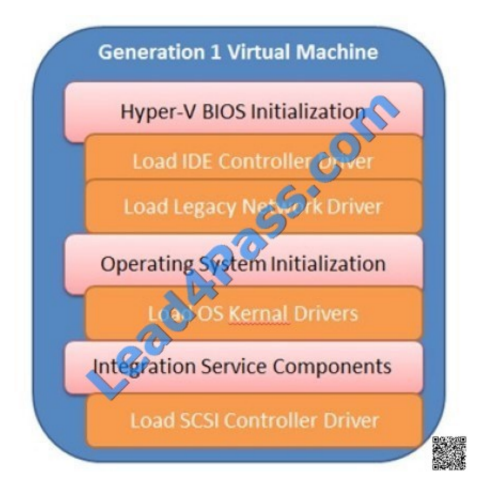
Correct Answer: C

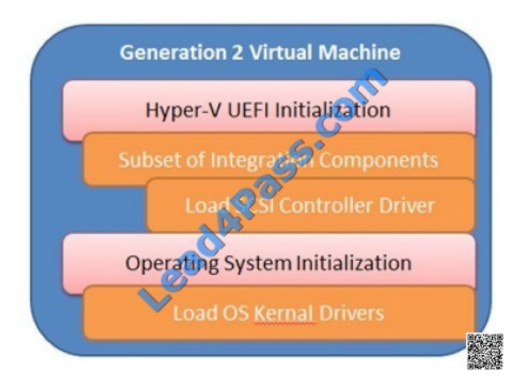
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v-2012-r2-pros-and-cons-of-generation-1- vs.- generation-2-vms.html

A virtual machine created with Generation 1 supports legacy drivers and uses Hyper-V BIOS- based architecture. Hyper-V BIOS-based virtual machines can only initialize IDE Controller for Operating System to initialize a file system, which is shown in the below image: On the other hand, a virtual machine created with Generation 2 supports UEFI-based architecture, in which a subset of Integration Service components has been included to allow SCSI Controller to initialize before the Operating System starts loading This is shown in the below image:





What you see in the above screenshot is that the Generation 2 Virtual Machine no longer loads the legacy drivers (IDE and Legacy Network Adaptors) A majority of the legacy drivers have been removed from a virtual machine that has been created using Generation 2, but a subset of Integration Services components has been included to initialize at boot and before control is returned to the Operating System. This includes initializing and loading SCSI Controller driver before the Operating System starts loading.

#### **QUESTION 5**

A company uses Windows Server 2012 R2 servers that have the Hyper-V role installed. The company uses a single System Center 2012 R2 Data Protection Manager (DPM) server to back up and recover the Hyper-V environment.

You deploy a new standalone Hyper-V host server, and then deploy 20 new virtual machines (VMs) to the host server. You create a DPM protection group named ProtectionGroup3. You need to automate the process of adding the 20 new VMs to ProtectionGroup3.

What should you run?

A. the Windows PowerShell cmdlet Register-SCVMMManagedComputer

B. the Windows PowerShell cmdlet Update-SCVMMManagedComputer

C. the Windows PowerShell script AddNewStandAloneVM.ps1, and specify the Hyper-V server and ProtectionGroup3 as parameters

D. the Windows PowerShell script AddNewStandAloneVMToDRServer.ps1, and specify the Hyper-V server and ProtectionGroup3 as parameters

Correct Answer: C

The AddNewStandAloneVM.ps1 script does the following:



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Takes the fully qualified domain name (FQDN) of the protected server and the name of the protection group as input. Searches for the protected server and the protection group. Runs an inquiry on the server that is running Hyper-V and

obtains the list of unprotected virtual machines.

Adds this list of virtual machines to the protection group. Saves the changes to the protection group and exits the procedure.

Ref: http://technet.microsoft.com/en-us/library/jj721498.aspx#bkmk\_autoaddvm

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