



74-409^{Q&As}

Server Virtualization with Windows Server Hyper-V and System Center

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**QUESTION 1**

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:

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

QUESTION 2

You administer a Windows Server 2012 R2 server that has the Hyper-V role installed. You deploy a new virtual machine. You add two virtual network adapters to the virtual machine. You need to ensure that the virtual machine maintains

network connectivity if one virtual network adapter fails.

What should you do?

- A. Run the Windows PowerShell cmdlet Enable-VMReplication.
- B. Enable Dynamic Host Configuration Protocol (DHCP) Guard.
- C. Run the Windows PowerShell cmdlet Set-VMHost.
- D. Run the Windows PowerShell cmdlet Set-VMNetworkAdapter.



Correct Answer: D

Ref: <http://technet.microsoft.com/en-us/library/hh848457.aspx>

QUESTION 3

A company has one central data center and five branch offices. Each office has three Hyper-V host servers that run Windows Server 2012 R2 Datacenter edition. Each branch office has a system administrator. You plan to deploy virtual machines (VMs) that run Windows Server 2012 R2 Standard edition to each branch office.

You have the following requirements:

The VMs must be activated at the branch offices, even if the branch office has no Internet connectivity.

Activation keys must NOT be shared with the branch office administrators.

You must be able to track license usage from the central location, even without access rights to the VMs.

You must be able to verify license compliance and perform real time reporting on license usage from a central location.

You need to configure licensing and activation for the VMs.

Which feature or tool should you use?

- A. Multiple Activation Key (MAK)
- B. Volume Activation Management Tool (VAMT)
- C. Key Management Service (KMS)
- D. Automatic Virtual Machine Activation (AVMA)

Correct Answer: D

Ref: <http://technet.microsoft.com/en-us/library/dn303421.aspx>

Automatic Virtual Machine Activation (AVMA) acts as a proof-of-purchase mechanism, helping to ensure that Windows products are used in accordance with the Product Use Rights and Microsoft Software License Terms.

AVMA lets you install virtual machines on a properly activated Windows server without having to manage product keys for each individual virtual machine, even in disconnected environments. AVMA binds the virtual machine activation to the

licensed virtualization server and activates the virtual machine when it starts up. AVMA also provides real-time reporting on usage and historical data on the license state of the virtual machine.

Reporting and tracking data is available on the virtualization server.

QUESTION 4

You manage a virtualization environment that contains Windows Server 2012 R2 servers that have the Hyper-V role installed. You manage the host servers by using Virtual Machine Manager (VMM) in System Center 2012 R2.



You must monitor the virtualization environment, including all virtual machines and service instances.

You need to configure monitoring.

Which three actions should you perform? Each correct answer presents part of the solution.

A. Import the VMM Management Pack and then deploy agents to the Hyper-V host servers and the VMM server. On the Hyper-V host server, enable agent proxy for the Operations Manager agent.

B. In the VMM console, add the name of an Operations Manager server to the management group that will be used to monitor the virtualization infrastructure.

C. On the VMM server, install the Operations Manager console.

D. On the Operations Manager management server, enable Windows Remote Management (WinRM).

E. Import the VMM Management Pack and then deploy agents to Hyper-V host servers and the VMM Server. On the VMM server, enable agent proxy for the Operations Manager agent.

F. Configure the VMM server and the Active Directory computer accounts of the Hyper-V host servers to allow constrained delegation.

Correct Answer: ABC

<http://blogs.technet.com/b/kevinholman/archive/2012/08/21/integrating-vmm-2012-and-opsmgr-2012.aspx> Step 1: (C)

The Operations Manager is a requirement.

With System Center Operations Manager 2012 SP1, customers can now monitor Hyper-V Replica using a Management Pack available for free from the SCOM catalogue.

Step 2: (A)

An Operations Manager agent is a service that is installed on a computer. The agent collects data, compares sampled data to predefined values, creates alerts, and runs responses.

A management server receives and distributes configurations to agents on monitored computers.

Step 3: (B)

Enter in one of your management server names to provide the SDK connection to VMM. Next we will need two accounts. One for SCVMM to connect to SCOM, and one for SCOM to connect to SCVMM.

QUESTION 5

A company has seven Windows Server 2012 R2 virtual machines (VMs). The VMs are running and are accessible over the network. You plan to copy a large .ISO file from the host server to each of the VMs. The copy operations must meet the following requirements:

The VMs must remain accessible over the network during the copy operations.

The copy operations must NOT use a network connection.

You need to configure the VMs. What should you do on each VM?



- A. Enable the Guest services integration service.
- B. Enable the Data Exchange integration service.
- C. Add a network adapter, and then enable the virtual machine queue (VMQ) option on the adapters.
- D. Set the value of the Smart Paging File Location property to %SYSTEMROOT%\temp.

Correct Answer: A

Ref: <http://technet.microsoft.com/en-us/library/dn282278.aspx>

Q: What is the new Guest services integration service in Windows Server 2012 R2 Hyper-V?

A: Several integration services are available for virtual machines (VMs) such as time synchronization, heartbeat, backup, OS shutdown, and data exchange. In Windows Server 2012 R2, a new integration service has been added, Guest services. Guest services enables the copying of files to a VM using WMI APIs or using the new Copy-VMFile Windows PowerShell cmdlet.

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