



Server Virtualization with Windows Server Hyper-V and System Center

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#### **QUESTION 1**

A company has two offices in New York and one office in San Francisco. There is no shared storage between the San Francisco office and the New York headquarters. All offices are connected by a wide area network (WAN). The Hyper-V environment is configured as shown in the following table:

| Office                      | Hyper-V Host | Operating System       | Number of Virtual Machines |                   |
|-----------------------------|--------------|------------------------|----------------------------|-------------------|
| New York headquarters       | NYC-Host1    | Windows Server 2012 R2 | 3                          | 思報調整              |
| San Francisco branch office | SFC-Host1    | Windows Server 2012 R2 | 6                          |                   |
| New York branch office      | NYC-Host2    | Windows Server 2012 R2 | 5                          | · 《法》定注<br>而於"神圣》 |

All virtual machines must be highly available. You need to configure the environment. What should you implement?

A. a separate Hyper-V replica between NYC-Host1 and SFC-Host1

B. a Hyper-V cluster that includes NYC-Host1, NYC-Host2, and SFC-Host1

C. a Hyper-V cluster between NYC-Host1 and SFC-Host1

D. a Hyper-V replica between NYC-Host1 and NYC-Host2 with an extended replica between NYC-Host1 and SFC-Host1

Correct Answer: D

Ref: http://blogs.technet.com/b/virtualization/archive/2013/10/22/what-s-new-in-windows- server-2012-r2.aspx

Role/Feature description Hyper-V Replica provides asynchronous replication of Hyper-V virtual machines between two hosting servers. It is simple to configure and does not require either shared storage or any particular storage hardware. Any server workload that can be virtualized in Hyper-V can be replicated. Replication works over any ordinary IP-based network, and the replicated data can be encrypted during transmission. Hyper-V Replica works with standalone servers, failover clusters, or a mixture of both. The servers can be physically co-located or widely separated geographically. The physical servers do not need to be in the same domain, or even joined to any domain at all.

Read Technet for more on Extended replica

#### **QUESTION 2**

You administer an environment that uses a Windows Server 2012 R2 Hyper-V cluster and System Center 2012 R2 Virtual Machine Manager (VMM). You plan to deploy two virtual machines (VMs) that host a line-of-business (LOB)

application. The VMs must reside on the same Hyper-V host server at all times. The LOB application does NOT require high availability.

You need to deploy the VMs.

What should you do?

A. Add a custom property to both VMs, and assign the same value to each property. Configure the Hyper-V host cluster to use the same custom property and value. Configure a custom placement rule that uses filters that are based on the custom property and value.

B. Configure the VMs to use the same VM network.



C. Configure the VMs to reside on the same storage area networks (SANs).

D. Add a custom property to both VMs, and assign the same value to each property. Configure the VMs as members of the same availability set.

Correct Answer: A

Ref: http://blogs.technet.com/b/scvmm/archive/2013/03/11/custom-placement-rules-and- availability-sets-in-scvmm-2012-sp1.aspx

#### **QUESTION 3**

You use System Center 2012 R2 Operations Manager to monitor the datacenter infrastructure and applications for an organization. You import the SQL Server Management Pack. You are unable to monitor long-running SQL Server Agent

jobs. You observe that the SQL Server Agent Jobs View displays zero instances.

Other SQL Server-related monitoring operations function as expected.

You need to monitor long-running SQL Server Agent jobs.

What should you do?

- A. Enable the Job Duration unit monitor.
- B. Enable agent proxy for SQL Servers.
- C. Enable the object discovery for the SQL Server Agent Job class.
- D. End maintenance mode for the SQL Server 2012 Computers group.

Correct Answer: C

http://blogs.technet.com/b/kevinholman/archive/2011/08/05/how-to-monitor-sql-agent-jobs- using-the-sqlmanagement-pack-and-opsmgr.aspx Ref: http://www.toolzz.com/?p=162

#### **QUESTION 4**

A company has a single-domain Active Directory Domain Services (AD DS) environment. Some servers and all domain controllers are deployed on the internal network. All servers in the perimeter network are joined to a workgroup. The

company uses System Center 2012 R2 Operations Manager to monitor the server infrastructure on the internal network.

The company plans to use Audit Collection Services (ACS) for one Internet Information Services (IIS) server that is in the perimeter network.

You need to configure the authentication type and ACS role for Operations Manager and the IIS server.

How should you configure the servers? To answer, drag the appropriate authentication type and ACS role to the location or locations in the answer area. Each authentication type and ACS



role 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:

| certficate     |                     | Operations Manager | IIS Server |
|----------------|---------------------|--------------------|------------|
| Kerberos       | Authentication Type | Collin             |            |
| ACS forwarder  | ACS Role            | MSURCO             |            |
| ACS collector  |                     | alta.              |            |
| gateway server | CONSIGNOD D         |                    |            |

Correct Answer:

| certficate     |                     | Operations Manager | IIS Server    |
|----------------|---------------------|--------------------|---------------|
| Kerberos       | Authentication Type | cert ficate        | cert ficate   |
| ACS forwarder  | ACS Role            | ACS collector      | ACS forwarder |
| ACS collector  | RE                  | alter              |               |
| gateway server | and and an          |                    |               |

Note:

\* When the Audit Collection Service (ACS) Forwarder is located in a domain separate from the domain where the ACS Collector is located, and no two-way trust exists between the two domains, certificates must be used so that authentication can take place between the ACS Forwarder and the ACS Collector. Ref: http://technet.microsoft.com/en-us/library/hh872886.aspx

### **QUESTION 5**

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<br>-UserRole \$UserRole              |                              |
|-----------------|---|------------------------------|
| New-VMMUserRole | -Name "Dev VM Admins"<br>-Permission @(" CanRecelve | ", "Shutdown","Start","Stop' |
| CanShare        | of State  |                              |
| Author          | an server all all all all all all all all all al    |                              |

#### Set-SCUserRole

Modifies the settings for an existing VMM user role.

\* 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.

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