



# 70-247<sup>Q&As</sup>

Configuring and Deploying a Private Cloud

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### QUESTION 1

You need to recommend a solution for the management of the iSCSI storage.

Which four actions should you recommend performing 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 |
|---|-------------|
| On the storage server, install an SMI-S provider.   |             |
| On the VMM server, add a SAN and NAS devices discovered and managed by an SMI-S provider. |             |
| On the VMM server, configure managed storage pools.                                       |             |
| On the storage server, install an iSCSI target.   |             |
| On the VMM server, create logical units.  |             |
| On the VMM server, add a Windows-based file server storage device.                        |             |

Correct Answer:



| Actions  | Answer Area   |
|--|---|
|  | On the storage server, install an iSCSI target.   |
|  | On the storage server, install an SMI-S provider.   |
|  | On the VMM server, add a SAN and NAS devices discovered and managed by an SMI-S provider. |
|  | On the VMM server, configure managed storage pools.                                       |
| On the VMM server, create logical units.                           |   |
| On the VMM server, add a Windows-based file server storage device. |   |

## QUESTION 2

You are implementing System Center 2012 R2.

You have four servers named Server1, Server2, Server3, and Server4 that run Windows Server 2012 R2. You install Operations Manager on Server1 and Data Protection Manager (DPM) on Server2.

You need to install the following System Center components:

A Service Manager data warehouse server

A Service Manager management server

Virtual Machine Manager (VMM)

App Controller

On which servers should you install each System Center component? To answer, select the appropriate component for each server in the answer area.



**Answer Area**

Server1:

Server2:

Server3:

Server4:

Hot Area:

**Answer Area**

Server1:   
Service Manager data warehouse server  
Service Manager management server  
VMM

Server2:   
App Controller  
Service Manager data warehouse server  
Service Manager management server

Server3:   
App Controller  
Service Manager data warehouse server  
VMM

Server4:   
App Controller  
Service Manager management server  
VMM

Correct Answer:



### Answer Area

Server1: 

|                                       |
|---------------------------------------|
| Service Manager data warehouse server |
| Service Manager management server     |
| VMM                                   |

Server2: 

|                                       |
|---------------------------------------|
| App Controller                        |
| Service Manager data warehouse server |
| Service Manager management server     |

Server3: 

|                                       |
|---------------------------------------|
| App Controller                        |
| Service Manager data warehouse server |
| VMM                                   |

Server4: 

|                                   |
|-----------------------------------|
| App Controller                    |
| Service Manager management server |
| VMM                               |

Some of the System Center 2012 R2 components will not function properly if other components have been installed on the same computer. None of the following four components can exist on the same computer with each other: DPM Management Server Operations Manager Management Server Service Manager Management Server Service Manager Data Warehouse Management Server Any of the remaining System Center 2012 components, App Controller, Orchestrator, and VMM can coexist with each other and with the four components in the previous list. Therefore, four computers is the minimum number of computers that you will need to deploy all of the System Center 2012 R2 components. Ref: <http://technet.microsoft.com/en-us/library/dn281928.aspx>

### QUESTION 3

You need to deploy Hyper-V hosts to meet the requirements for the private cloud infrastructure.

What should you install on Server6?

- A. Windows Deployment Services (WDS)
- B. Windows Assessment and Deployment Kit (Windows ADK)
- C. Microsoft Deployment Toolkit (MDT)
- D. Windows Automated Installation Kit (Windows AIK)

Correct Answer: A

### QUESTION 4



You have a virtual application package named Appl. You need to deploy App1 to a test environment. Which Windows PowerShell cmdlets should you use?

- A. Add-ServerAppVPackage and Start-ServerAppVPackage
- B. Add-SCApplicationDeployment and Start-ServerAppVPackage
- C. New-ServerAppVSequencerPackage and Set-ServerAppVPackageConfiguration
- D. Add-ServerAppVPackage and Set-SCApplicationPackage

Correct Answer: A

<http://technet.microsoft.com/en-us/library/gg703267>

### QUESTION 5

Your company has a datacenter in Los Angeles.

The datacenter contains a System Center 2012 Virtual Machine Manager (VMM) infrastructure. You install the Microsoft Server Application Virtualization (Server App-V) Sequencer on a server named AppV1.

You need to create a virtual application package for an application named VirtualApp. The solution must ensure that you can specify custom installation options for VirtualApp.

Which four actions should you perform in sequence? (To answer, move the four appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

The screenshot shows a drag-and-drop interface with two main areas: 'Actions' on the left and 'Answer Area' on the right. The 'Actions' list contains six items: 'Start the sequencer.', 'Run the setup for VirtualApp.', 'Stop the sequencer.', 'Save the virtual application package.', 'Close VirtualApp.', and 'Run VirtualApp.'. The 'Answer Area' is currently empty. A large diagonal watermark 'www.PassApply.com' is overlaid on the interface.

Correct Answer:





| Actions           | Answer Area                           |
|-------------------|---------------------------------------|
|                   | Start the sequencer.                  |
|                   | Run the setup for VirtualApp.         |
|                   | Stop the sequencer.                   |
|                   | Save the virtual application package. |
| Close VirtualApp. |                                       |
| Run VirtualApp.   |                                       |

Here are the five steps to create a Server App-V package: 1- Install Server App-V Sequencer 2- Start Server App-V Sequencer to monitor the system 3- Launch and install your application 4- Stop Server App-V Sequencer monitoring the system 5- Save the Server App-V package Reference: Creating Virtual Application Packages with Microsoft Server Application Virtualization Sequencer <http://blogs.technet.com/b/scvmm/archive/2011/04/18/creating-virtual-application-packages-withmicrosoftserver-application-virtualization-sequencer.aspx>

### QUESTION 6

You have a deployment of System Center 2012 R2 Virtual Machine Manager (VMM).

You have two virtual machines named Server1 and Server2 that run Windows Server 2012 R2.

You have an application named Appl.

You plan to deploy App1 to Server1 as an Application Virtualization (App-V) package.

You need to install the required components to deploy App1 to Server1.

Which component should you install on each server? To answer, drag the appropriate components to the correct servers. Each component 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:

| Components                              | Answer Area                                     |
|---|---|
| Application Integration Framework (AIF) | Server1: <input type="text" value="Component"/> |
| Monitoring Pack for App-V               | Server2: <input type="text" value="Component"/> |
| Server App-V Agent                      |   |
| Server App-V Sequencer                  |   |
| VMM agent                               |   |



Correct Answer:

| Components                              | Answer Area                     |
|---|---------------------------------|
| Application Integration Framework (AIF) | Server1: Server App-V Agent     |
| Monitoring Pack for App-V               | Server2: Server App-V Sequencer |
| VMM agent                               |                                 |

#### QUESTION 7

You need to recommend a solution for monitoring the servers in the Miami office.

What is the best recommendation for the Miami office? More than one answer choice may achieve the goal. Select the BEST answer.

- A. A management server that is part of the contoso.com domain
- B. A gateway server that is part of the northwindtraders.com domain
- C. A management server that is part of the northwindtraders.com domain
- D. A gateway server that is part of the contoso.com domain

Correct Answer: D

#### QUESTION 8

You need to identify which server or servers can be deployed as a Hyper-V host by using System Center 2012 -Virtual Machine Manager (VMM). Which server or servers should you identify? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Server1
- B. Server2
- C. Server3
- D. Server4

Correct Answer: ACD





\* To support discovery, the physical computer must have a baseboard management controller (BMC) installed that enables out-of-band management. From scenario:

| Server name | Baseboard Management Controller (BMC) | Operating system       |
|-------------|---------------------------------------|------------------------|
| Server1     | Installed                             | Windows Server 2012    |
| Server2     | Not installed                         | None                   |
| Server3     | Installed                             | None                   |
| Server4     | Installed                             | Windows Server 2008 R2 |

### QUESTION 9

You need to recommend a configuration for the App Controller portal. The solution must meet the requirements for the planned private cloud infrastructure.

What should you include in the recommendation?

- A. Create an App Controller user role.
- B. Configure constrained delegation for the VMM computer account.
- C. Configure constrained delegation for the App Controller computer account.
- D. Create an App Controller subscription.

Correct Answer: C

### QUESTION 10

Your company has a datacenter in Los Angeles.

The datacenter contains a System Center 2012 Virtual Machine Manager (VMM) infrastructure. The VMM infrastructure contains a server named VMM1.

You have a host group named HostGroup1. HostGroup1 contains four virtualization hosts named Host1, Host2, Host3, and Host4.

You plan to provide users with the ability to deploy virtual machines by using the Self-Service Portal.

The company's security policy states that only the members of a group named VMMAdmin1 can place virtual machines on Host1 and Host2 and only the members of a group named VMMAdmin2 can place virtual machines on Host3 and

Host4.

You need to recommend a cloud configuration to meet the requirements of the security policy. What should you recommend?

- A. Create two host groups named HostGroup1\Group1 and HostGroup1\Group2. Create one cloud for each new host group. Move two servers to each host group



- B. Create a host group named HostGroup1\HostGroup2. Create one cloud for HostGroup1 and one cloud for HostGroup2. Move two servers to HostGroup2.
- C. Create two clouds named Private1 and Private2. Configure the custom properties of each cloud.
- D. Create two clouds named Private1 and Private2. Configure placement rules for HostGroup1.

Correct Answer: A

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#### QUESTION 11

You need to implement the Service Manager Self-Service Portal.

What should you do?

- A. Install the web content server on SCSM01. Install the SharePoint Server Web Parts on APP01.
- B. Install the web content server and the SharePoint Server Web Parts on SCSM01.
- C. Install the web content server on WEB01. Install the SharePoint Server Web Parts on WFE01.
- D. Install the web content server and the SharePoint Server Web Parts on WEB01.

Correct Answer: C

Note:

SharePoint Server 2010 is required so the SharePoint Server Web Parts should be installed on WFE01.

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#### QUESTION 12

You need to identify which components must be created to meet the App1 deployment requirements. Which components should you identify?

- A. A service template and a service request template
- B. A guest operating system profile and a virtual IP (VIP) template
- C. A guest operating system profile and a service request template
- D. A service template and a virtual IP (VIP) template

Correct Answer: C



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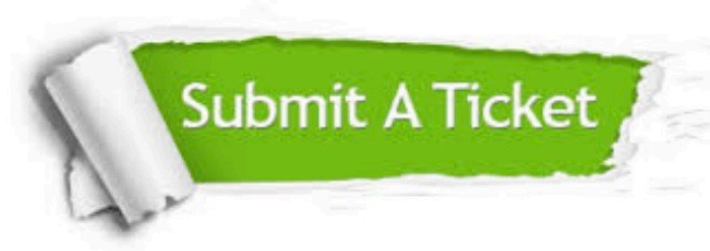
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