

70-246^{Q&As}

Private Cloud Monitoring and Operations with System Center

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QUESTION 1

Your company has a private cloud that is managed by using a System Center 2012 Operations Manager infrastructure. The network contains three devices.

The devices are configured as shown in the following table.

You need to ensure that Operations Manager can discover all of the devices.

What should you do?

- A. From the Operations Manager console, create one group and set the group to Dynamic Members.
- B. From the Operations Manager console, create two Run As Accounts.
- C. From the Operations Manager Shell, run the Set-SCOMUserRole cmdlet.
- D. From the Operations Manager Shell, run the Enable-SCOMDiscovery cmdlet.

Correct Answer: B

Each SNMPv3 device would need its own run as account. As there are no SNMPv3 devices in the list only v1/v2 we need just one run as account per different community string. As there are two diffrent community strings used for the 3 devices we need two run as accounts. http://technet.microsoft.com/en-us/library/hh212920.aspx

QUESTION 2

You need to recommend a solution to meet the monitoring requirements for App2.

What should you include in the recommendation? (More than one answer choice may achieve the goal. Select the BEST answer.)

- A. An aggregate rollup monitor
- B. A distributed application
- C. A dependency rollup monitor
- D. Service monitors

Correct Answer: B

QUESTION 3

You need to create an object that meets the incident management requirement after all the planned System Center 2012 R2 servers are deployed. Which type of object should you use?

- A. A VMM service template
- B. An Orchestrator runbook

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C. A Windows PowerShell script

D. A Service Manager workflow

Correct Answer: D

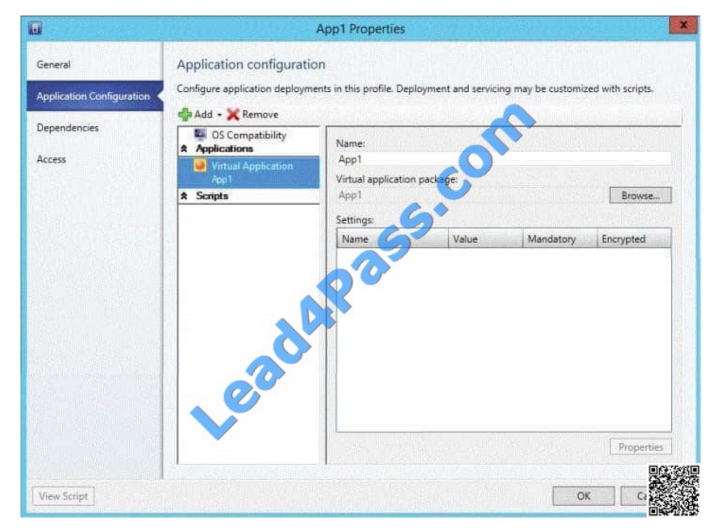
QUESTION 4

Your company deploys System Center 2012 R2 Virtual Machine Manager (VMM). You plan to perform a new server deployment. The new server deployment will include a custom application named App1.

You use Server Application Virtualization (Server App-V) to virtualize App1. You create an application profile.

You create a service deployment to deploy the App1 by using a Windows Server 2012 R2 template.

After deploying the service, you discover that App1 was not installed. You view the application profile as shown in the exhibit. (Click the Exhibit button.)



You need to ensure that App1 is installed when you deploy the service.

What should you add to the application profile?

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- A. A Script Application that adds the Server App-V Agent
- B. A Script Application that adds the WebDeploy Agent
- C. A Script to Application that installs the Server App-V Agent
- D. A Script to Application that installs the WebDeploy Agent

Correct Answer: A

You use Server Application Virtualization (Server App-V) to virtualize App1" (App-V application package, not a Web Deploy application package)

Please see the following page for more information on why I think the answer is A. Here is the specific quote from that page- "In VMM in System Center 2012 R2, if you kept the Compatibility option (described in the previous step) set to the default option, General, you can add an application that will be deployed by running a script, such as a script based on a Setup.exe installation program. To add such an application, select Script Application."

http://technet.microsoft.com/en-us/library/hh427291.aspx Also, in the PetShop example, the application you are deploying is specifically mentioned to be a web deploy application

6. Configure Applications: The application profile for the web tier will contain:

1.

Pre-install application profile script to install the Web Deploy client

2.

The web deploy application package

3.

Post-install application deployment script to configure the web deploy application http://technet.microsoft.com/en-us/library/gg703293.aspx - How to Install the Server Application Virtualization Agent Use one of the following ways to install the Server App-V Agent. After you install the Agent, you can review the SAVSetupChainerLog.txtfile for information about the installation process. Copy the Server App-V Agent installation files (Agentsetup.exe) to the computer that is running Windows Server where you want to install the Server App-V Agent. You must also use the correct version of the installation file that matches the architecture of the computer that you are installing on, x86 or x64.

To start the Microsoft Server Application Virtualization Agent setup wizard, double-click AgentSetup.exe.

On the Welcome page, click Next.

Script to Application is from Orchestrator:

http://blogs.technet.com/b/neilp/archive/2013/11/14/scvmm_5f00_servietemplate_5f00_scorch.a spx

Script Application is from VMM

http://technet.microsoft.com/en-us/library/hh427291.aspx And the exhibit shows a VMM screenshot (at least that is what I think it is). So I think it should be A

QUESTION 5



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Your company has a private cloud that is managed by using a System Center 2012 infrastructure. The network contains an Operations Manager infrastructure and a Virtual Machine Manager (VMM) infrastructure.

You implement a Microsoft SharePoint Server 2010 farm that is hosted on 10 virtual machines.

The company defines a service level agreement (SLA) for the farm\\'s availability of at least 99.9 percent uptime.

You need to ensure that the company\\'s compliance officer can identify whether the SLA requirement is met.

What should you do?

- A. Create a group, and then add all of the farm servers to the group. Create a Service Level Tracking object. Add a service level objective (SLO), and then set the goal to 99.9 percent.
- B. Create a group, and then add all of the farm servers to the group. Create a performance collection rule for each frontend Web server in the farm. Configure an alert if network availability falls below 99.9 percent.
- C. Create a distributed application that contains the servers and the services used by the farm. Create a Service Level Tracking object for the distributed application. Add a service level objective (SLO), and then set the goal to 99.9 percent.
- D. Create a distributed application that contains the servers and the services used by the farm. Create a performance collection rule for each front-end Web server in the farm. Configure an alert if network availability falls below 99.9 percent.

Correct Answer: C

http://technet.microsoft.com/en-us/library/hh457612.aspx

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