



70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration Manager

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QUESTION 1

Your network contains a System center 2012 Configuration Manager environment.

You are creating a configuration item that contains application settings for Microsoft Office 2010.

You need to detect whether Office 2010 is installed before validating the configuration item.

What should you do?

- A. Create a report to display all installed software.
- B. Enable Use a custom script to detect this application.
- C. Create a direct membership collection.
- D. Create an automatic deployment rule.

Correct Answer: B

Provide Detection Method Information for the Configuration Item Use this procedure to provide detection method information for the configuration item. A detection method in Configuration Manager contains rules that are used to detect whether an application is installed on a computer. This detection occurs before the configuration item is assessed for compliance. To detect whether an application is installed, you can detect the presence of a Windows Installer file for the application, use a custom script, or select Always assume application is installed to assess the configuration item for compliance regardless of whether the application is installed.

QUESTION 2

Your network contains a System Center 2012 Configuration Manager environment.

You write the following query:

```
Select SYS.Name from SMS_R_System SYS
```

```
Join SMS_G_System_ADD_REMOVE_PROGRAMS ARP
```

```
On ARP.ResourceID = SYS.ResourceId
```

You need to create a list of all the client computers that have a version of Microsoft Office installed.

What should you add to the query?

- A. where ARP.DisplayName like "Microsoft Office**"
- B. where ARP.DisplayName = "Microsoft Office**"
- C. where ARP.DisplayName like "Microsoft Office%"
- D. where ARP.DisplayName = "%Microsoft Office"

Correct Answer: C



You need to use "LIKE" not "=" otherwise the WildCard "%" is seen as a real identifier.

QUESTION 3

You have a single System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) site.

You use Configuration Manager to manage client computers and servers.

You need to ensure that client computer administrators can manage only client computers, and server administrators can manage only servers. The solution must ensure that objects created by the client computer administrators are not

visible to the server administrators.

Which three actions should you perform before you add the administrators as Configuration Manager administrators? Each correct answer presents part of the solution.

- A. Create a collection for the client computers and a collection for the servers.
- B. Set the security scopes for the client computer objects and the server objects.
- C. Create a custom security role for the client computers and a custom security role for the servers.
- D. Create a unique security scope for the client computer objects and a unique security scope for the server objects.
- E. Add the client computer administrators and the server administrators to the Domain Admins group.

Correct Answer: ACD

References: <https://blogs.technet.microsoft.com/hhoy/2012/03/06/role-based-administration-in-system-center-2012-configuration-manager/>

QUESTION 4

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment.

You need to implement anti-virus protection for all Configuration Manager clients. The solution must ensure that servers have different anti-virus settings than client computers.

In which order should you perform the required actions? To answer drag the appropriate actions to the correct locations. Each action 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:



Actions

- Create a Configuration Manager Application.
- Create two deployments.
- Deploy the Endpoint Protection point site system role.
- Deploy the System Health Validator point site system role.
- Modify the Client Settings from the Administration workspace.

Answer Area

- First Action: Action
- Second Action: Action
- Third Action: Create two custom antimalware policies
- Fourth Action: Action

Correct Answer:

Actions

- Create a Configuration Manager Application.
-
-
- Deploy the System Health Validator point site system role.
-

Answer Area

- First Action: Deploy the Endpoint Protection point site system role.
- Second Action: Modify the Client Settings from the Administration workspace.
- Third Action: Create two custom antimalware policies
- Fourth Action: Create two deployments.

Step 1: EndPoint Protection

When System Center 2012 Endpoint Protection is used with Microsoft System Center 2012 Configuration Manager, it provides a comprehensive enterprise management solution that lets you do the following:

- * Centrally deploy and configure the EndpointProtection client.
 - * Configure default and custom antimalware policies that apply to groups of computers.
- Etc

Step 2:

Client settings for devices include Endpoint Protection.

All client settings in System Center 2012 Configuration Manager are managed in the Configuration Manager console from the Client Settings node in the Administration workspace. A set of default settings is supplied with Configuration

Manager. When you modify the default client settings, these settings are applied to all clients in the hierarchy. You can also configure custom client settings, which override the default client settings when you assign these to collections.

**QUESTION 5**

Your network contains a System Center 2012 Configuration Manager environment.

You create two custom client agent settings named ClientSettings1 and ClientSettings2. You apply ClientSettings1 to all of the client computers in the sales department. You apply ClientSettings2 to all of the client computers in the marketing department.

The client computers in the marketing department contain several custom registry settings.

You need to collect the custom registry settings from the marketing department computers.

What should you do?

- A. Edit the default client agent settings and include the custom registry information
- B. Edit ClientSettings2 and exclude the custom registry information.
- C. Create a new set of custom client agent settings for the marketing department and include the custom registry information.
- D. Edit ClientSettings2 and include the custom registry information.

Correct Answer: C

It is common sense, that you just add another client setting and deploy it to the collection. Why? All settings can be separately deleted and especially named. Easier to handle.

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