



Administering and Deploying System Center 2012 Configuration Manager

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#### **QUESTION 1**

#### DRAG DROP

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 Endpcint Protection point site system role.

Deploy the System Health Validator point site system role.

Modify the Client Settings from the Administration workspace.

#### Correct Answer:

## Actions

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

Answer Area

Create a Configuration Manager Application.	First Action:	Deploy the Endpcint Protection point site system role.
	Second Action:	Modify the Client Settings from the Administration workspace.
	Third Action:	Create two custom antimalware policies
Deploy the System Health Validator point site system role.	Fourth Action:	Create two deployments.

Answer Area

#### Step 1: EndPoint Protection

When System Center 2012 Endpoint Protection issued 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 Settingsnode 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 thehierarchy. You can also configure custom client settings, which override the default client settings when you assign these to collections.

#### **QUESTION 2**

DRAG DROP

Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SPI) environment.

Your company has a finance department that contains 100 client computers. Only some of the client computers have the Microsoft Application Virtualization (App-V) client installed.

You have a new application named App1.

You need to deploy App1 to all of the users in the finance department.

Which three actions should you perform 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:



Answer Area

## Actions

Distribute the cont	ent to distribution poins.
Configure the App App1.	-V client as a requirement of
Create App1 as a	new application.
Create App1 as a library.	new package in the software
Create a new depl deployment to <b>Re</b>	loyment for App1 and set the <b>quired</b> .
Create the App-V software library.	client as a new application in the

#### Correct Answer:

# Actions Answer Area Configure the App-V client as a requirement of App1. Create a new deployment for App1 and set the deployment to Required. Create App1 as a new application. Distribute the content to distribution points. Create the App-V client as a new application in the software library. Image: Create the App-V client as a new application in the software library.

#### **QUESTION 3**

#### DRAG DROP

Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment.

Your company has a security policy that contains mandatory registry settings for all servers.

You have a collection named Servers that contains all of the servers.

You need to identify which servers do not comply with the security policy.

Which four actions should you perform 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:

Create a new configuration item. Create a new configuration baseline.			
Run the Microsoft Baseline Security Analyzer (MBSA).			
Enable Software Inventory for the Servers collection.	] 🕌		
Add the configuration item to the configuration baseline.			
Deploy the configuration baseline to the Servers collection.			

#### Correct Answer:

	Create a new configuration item.
	Create a new configuration baseline.
Run the Microsoft Baseline Security Analyzer (MBSA).	Add the configuration item to the configuration baseline.
Enable Software Inventory for the Servers collection.	Deploy the configuration baseline to the Servers collection.

#### **QUESTION 4**

#### HOTSPOT

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

You plan to create a device collection named Collection1.

You need to build the membership rule for Collection1. Members of Collection1 must have names that start with the word "Computer", followed by exactly one character.

How should you complete the WQL statement? To answer, select the appropriate options in the answer area.

Hot Area:



# Answer Area

Select

SMS\_R\_SYSTEM.ResourceID,SMS\_R\_SYSTEM.ResourceType,SMS\_R\_SYSTEM.Name, SMS\_R\_SYSTEM.SMSUniqueIdentifier.SMS\_R\_SYSTEM.ResourceDomainORWorkgroup, SMS\_R\_SYSTEM.Client from SMS\_R\_System

Where

		<b>v v</b>
SMS_G_System_DESKTOP.Name	=	"Computer%"
SMS_R_System.Name	is equal to	"Computer*"
	is like	"Computer?"
		"Computer_"

Correct Answer:

# Answer Area

#### Select

```
SMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.Name,
SMS_R_SYSTEM.SMSUniqueIdentifier,SMS_R_SYSTEM.ResourceDomainORWorkgroup,
SMS_R_SYSTEM.Client from SMS_R_System
```

Where

×		· · · · · ·
SMS_G_System_DESKTOP.Name	=	"Computer%"
SMS_R_System.Name	is equal to	"Computer*"
	is like	"Computer?"
		"Computer_"

Box 1: SMS\_R\_System.Name

The SMS\_R\_System Windows Management Instrumentation (WMI) class is an SMS

Provider server class, in Configuration Manager, that is generated dynamically at SMS

Provider run time and contains discovery data for all discovered system resources.

Box 2: For relational operators that perform LIKE comparisons ("is like" or "is not like"), you can use wildcard characters within the string.

Box 3: Computer\_

\_ (underscore character)

Any one character.



#### **QUESTION 5**

#### DRAG DROP

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

You use Configuration Manager to deploy software updates to client computers.

You plan to monitor the software update deployment process from a client computer.

You need to collect data as quickly as possible to monitor the software update deployment process.

Which actions should you initiate from the client computer? 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:

	0 0 0 0	
Actions	Answer Area	
Discovery Data Collection Cycle	First action: Action	
Machine Policy Retrieval and Evaluation Cycle	Second action: Software Updates Scan Cycle	
Software Inventory Cycle	Third action: Action	
Software Updates Deployment Evaluation Cycle	0	
Software Updates Scan Cycle	•	

#### Correct Answer:

Actions	Answer Area	
Discovery Data Collection Cycle	First action	Machine Policy Retrieval and Evaluation Cycle
	Second action	: Software Updates Scan Cycle
Software Inventory Cycle	0	Software Updates Deployment Evaluation Cycle
Software Updates Scan Cycle		

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