

70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration

Manager

Pass home 70-243 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/70-243.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by home Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

HOTSPOT

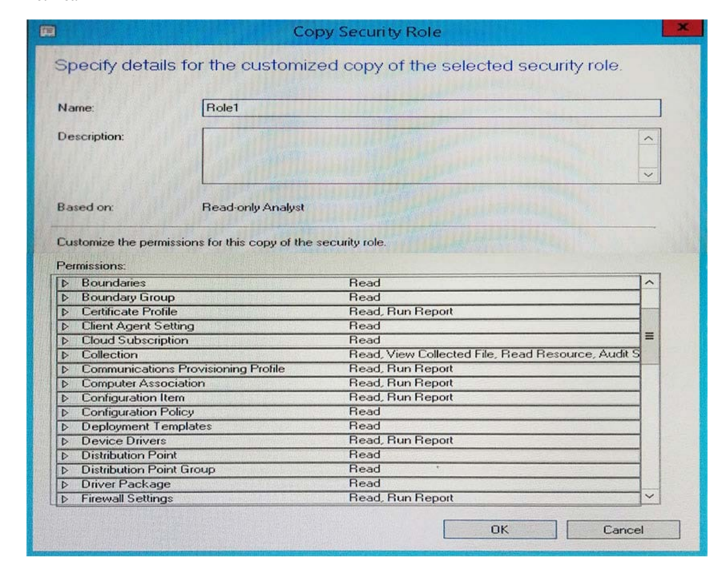
You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment.

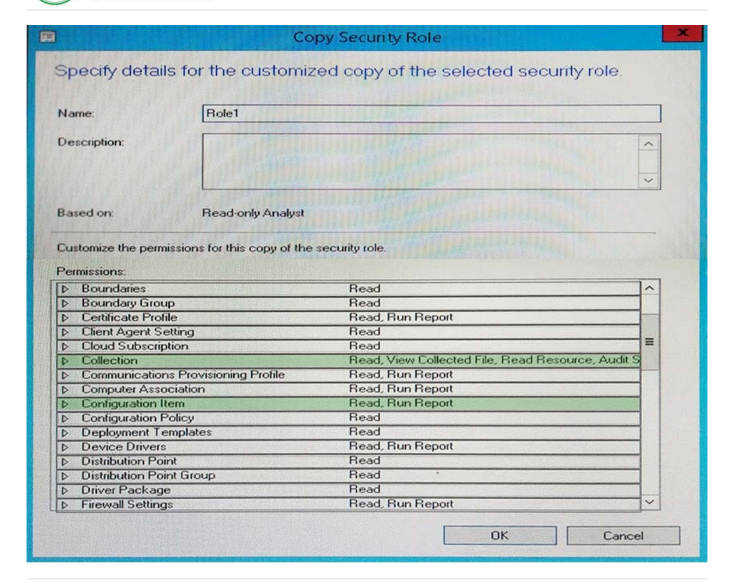
You are creating a custom security role named Role1.

You need to ensure that users to whom Role1 is assigned can create and deploy configuration baselines.

Which two permissions should you modify for Role1? To answer, select the appropriate permissions in the answer area.

Hot Area:





QUESTION 2

HOTSPOT

You deploy System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) to a server named Server1.

Configuration Manager manages all of the client computers, including a computer named Client1.

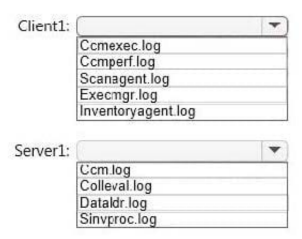
A hardware inventory cycle is initiated on Client1.

You need to identify which Inventory classes were collected on Client1 and when the inventory was added to the site database

Which log files should you review? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

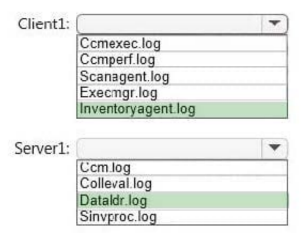


0 0 0 0 0

0 0 0 0 0

Correct Answer:

Answer Area



Example: The InventoryAgent.log will show that fournew attributes regarding the Class

"Department_Name" need to be collected for hardware Inventory data and that info needs to be sent to server.

Content of inventoryagent.log:

Example of contents of dataldr.log:



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download



Begin transaction: Machine=PRI(GUID:FCF39551-2ED6-42AB-AAF5-F99A9A12222C)

Commit transaction: Machine=PRI(GUID:FCF39551-2ED6-42AB-AAF5-F99A9A12222C)

Done: Machine=PRI(GUID:FCF39551-2ED6-42AB-AAF5-F99A9A12222C) code=0 (13 stored procs in XH2JHAGZL.MIF)

Done blocking until completion.

No more machine MIFs to be processed, terminating thread

Shutting down Machine Writer.

Worker thread 3904 halting execution.

Finished processing 1 MIFs

Restoring machine MIF files.

QUESTION 3

DRAG DROP

Your network contains a System Center 2012 Configuration Manager environment.

You create a collection named All Marketing Users.

You need to inventory the desktop settings of the All Marketing Users collection.

What should you do?

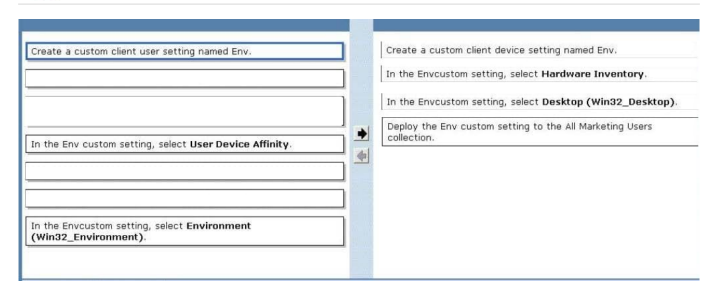
To answer, move the four appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:





2024 Latest pass4itsure 70-243 PDF and VCE dumps Download



^{*} Win32_Environmentclass (Windows)

The Win32_Environment WMI class represents an environment or system environmentsetting on a Windows computer system. Querying this class returns environment variables found in:

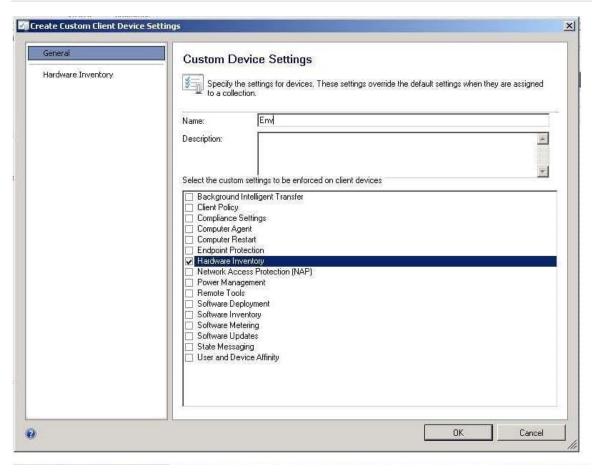
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Sessionmanager\Environment

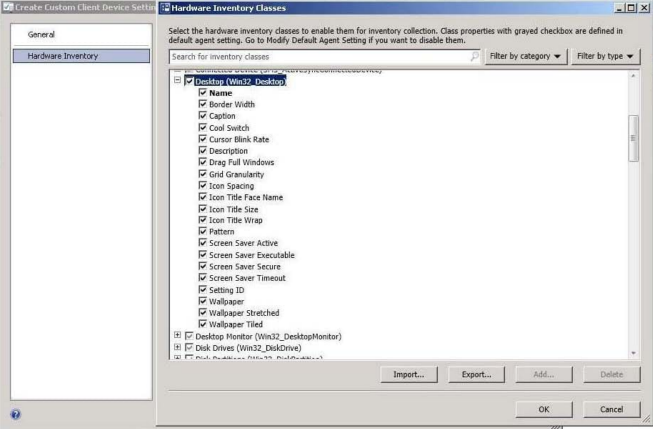
And HKEY_USERS\\Environment

Since we need to inventory WMI information, that means we need Hardware Inventory and you can only do that with a **Custom Client Device Setting:**



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download





QUESTION 10 DRAG DROP

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

QUESTION 4

DRAG DROP

Your network contains a System Center 2012 Configuration Manager environment. Three users named User1, User2, and User3 will perform the following tasks:

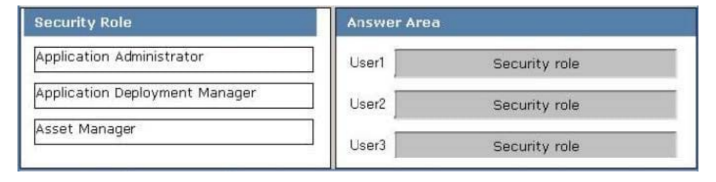
- User1 will review software metering data and inventory reports.
- User2will deploy Applications and create alerts.
- User3 will create configuration items.

You need to identify which security role must be assigned to which user.

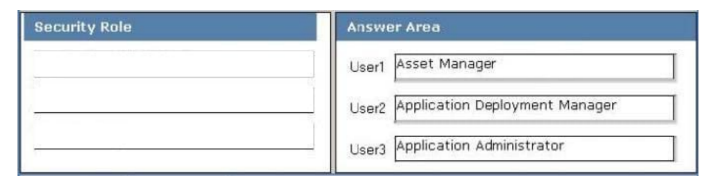
What should you identify?

To answer, drag the appropriate security role to the correct user in the answer area. Each security role may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Select and Place:



Correct Answer:



Asset Manager - A security role that grants permissions to administrative users so that they can manage the Asset Intelligence synchronization point, Asset Intelligence reporting classes, software inventory, hardware inventory, and metering rules.

*

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/70-243.html

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

Application Deployment Manager - A security role that grants permissions to administrative users so that they can deploy and monitor applications.

Compliance SettingsManager - A security role that grants permissions to administrative users so that they can define and monitor compliance settings.

QUESTION 5

DRAG DROP

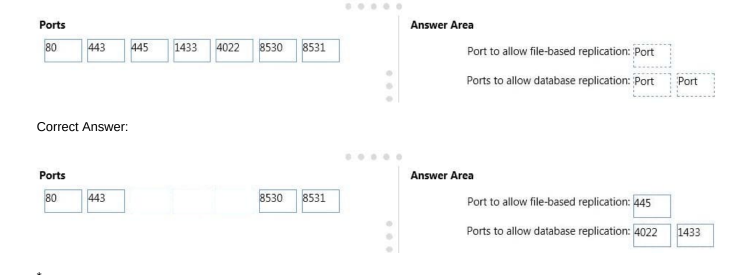
Your company has two offices named Office1 and Office2.

You plan to deploy a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) Central Administrative site to Office1 and a primary site to Office2.

You need to identify which firewall ports you must allow between Office1 and Office2 for inter-site communication.

Which firewall ports should you identify? To answer, drag the appropriate ports to the correct locations. Each port 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:



File-based communication between sites uses the Server Message Block (SMB) protocol by using TCP/IP port 445.

To replicate data between sites, Configuration Manager uses its own database replication service. The database replication service uses SQL Server change trackingto monitor the local site database for changes, and then replicates those changes to other sites by using a SQL Server Service Broker. By default, this process uses the TCP/IP port 4022.

*

Intrasite communication between the SQL Server database engine andvarious Configuration Manager site system roles by default use port TCP 1433.

QUESTION 6

DRAG DROP

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

You need to create a new report based on the report named All software companies. The new report must exclude a software company named Litware, Inc.

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:

Actions Answer Area

Edit the quer	y.
Create a nev	v report.
Clone the All report.	software companies
Open the All report for edi	software companies ting.
	sting query from the eport Builder.
	ilder, paste the query et for the new report.





Actions Answer Area Copy the existing query from the dataset in Report Builder. Create a new report In Report Builder, paste the query to the dataset for the new report. Open the All software companies report for editing. Edit the query.

QUESTION 7

HOTSPOT

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

The relevant Configuration Manager client computers are configured as shown in the following table.

Computer name	RAM	Operating system	User
Client1	2 GB	Windows 7	User1
Client2	4 GB	Windows 8.1	User2

You create a user collection named Collection1. You add User1 and User2 to Collection1.

You create an application named App1. App1 has one deployment type and the following requirements:

- <!--[endif] --> Total physical memory: Greater than or equal to 2,000 MB
- Operating system: Windows 7 or Windows 8

You deploy App1 to Collection1 as a required deployment. The deadline is set to the default.

You need to identify which status will appear for the App1 deployment before the users log on to a computer and after the users log on to the computer.

What should you identify? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

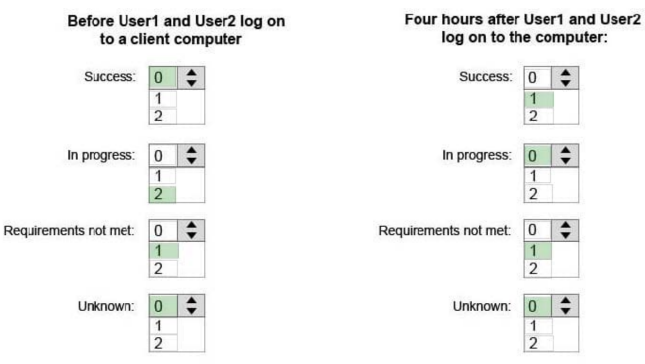
Four hours after User1 and User2 Before User1 and User2 log on log on to the computer: to a client computer Success: Success: 0 0 1 1 2 2 In progress: In progress: 0 0 1 1 2 2 Requirements not met: 0 Requirements not met: 1 2 2 Unknown: 0 Unknown: 0

Correct Answer:

Answer Area

1

2



1

2

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

QUESTION 8

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

Correct Answer:

Actions 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 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:

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/70-243.html

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

*
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 9

HOTSPOT

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

You have a Configuration Manager application named App1 and a Configuration Manager package named Package1.

You need to ensure that App1 and Package1 are deployed only to Windows 8 computers.

In the table below, identify what to configure for App1 and Package1.

NOTE: Make only one selection in each column.

Hot Area:

Answer Area

Configuration	App1	Package1	
Deployment type requirements	C	С	
Distribution settings	C	С	
Program advanced settings	C	С	
Program requirements	С	C	

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

Answer Area

Configuration	App1	Package1	
Deployment type requirements	C	0	
Distribution settings	C	0	
Program advanced settings	C	C	
Program requirements	С	C	

QUESTION 10

DRAG DROP

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment that contains the servers configured as shown in the following table.

Server name	Configuration	Site
Server1	Central Administration site	COC
Server2	Primary site server	C01
Server3	Secondary site server Windows Server Update Services (WSUS)	C02
Server4	Windows Server Update Services (WSUS)	C01
Server5	Windows Server Update Services (WSUS)	C01

You need to ensure that Server3, Server4, and Server5 can be used to deploy software updates to Configuration Manager clients. The Configuration Manager clients in the primary site must be able to receive updates if one of the WSUS

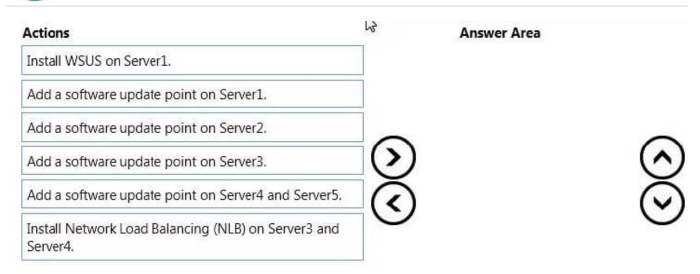
servers becomes unavailable.

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:



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download



Correct Answer:



- Box 1: Install WSUS on Server1.
- Box 2: Add a software update point on Server1.
- Box 3: Add a software update point on Server4 and Server5.
- Box 4: Add a software update point on Server3.

Note:

*

The software update point is required on the central administration site and on the primary sites to enable the software updates compliance assessment and to deploy software updates to clients. The software update point is optional on secondary sites.

*

When you have a Configuration Manager hierarchy, install and configure the software update point at the central administration site first, and then install and configure the software update pointson other sites.

2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

QUESTION 11

HOTSPOT

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

You plan to create two collections named Collection1 and Collection2 that have dynamic membership rules. Collection1 will contain all of the servers in the domain. Collection2 will contain only the domain controllers.

You have a Configuration Manager query that you will use as the basis for creating the collection. The query has the following WQL statement.

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 inner join

SMS_G_System_SYSTEM on SMS_G_System_SYSTEM.ResourceId =

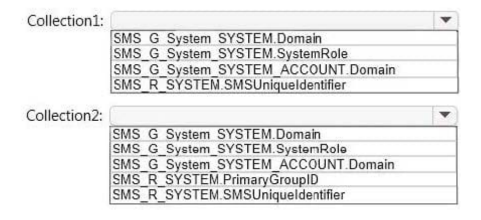
SMS_R_System.ResourceId where SMS_G_System_SYSTEM.SystemRole = "Server"
```

You need to complete the statement that will be used for each collection.

Which class and attribute should you add in the where clause for each collection? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

Answer Area

Collection1:

SMS G System SYSTEM.Domain
SMS G System SYSTEM.SystemRole
SMS G System SYSTEM_ACCOUNT.Domain
SMS R SYSTEM.SMSUniqueIdentifier

Collection2:

SMS G System SYSTEM.Domain
SMS G System SYSTEM.SystemRole
SMS G System SYSTEM.SystemRole
SMS G System SYSTEM_ACCOUNT.Domain
SMS R SYSTEM.PrimaryGroupID
SMS R SYSTEM.SMSUniqueIdentifier

All Servers example:

selectSMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.

Name,SMS_R_SYSTEM.SMSUniqueIdentifier,SMS_R_SYSTEM.ResourceDomainORWorkgroup,SMS_R_SYSTEM.Cli ent from SMS_R_System inner join

SMS_G_System_SYSTEM on SMS_G_System_SYSTEM.ResourceId =

SMS_R_System.ResourceId where SMS_G_System_SYSTEM.SystemRole = "Server"

All Domain Controllers example:

select

SMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.Name,SMS_R_SYSTEM.SMSUniq ueldentifier,SMS_R_SYSTEM.ResourceDomainORWorkgroup,SMS_R_SYSTEM.Client from SMS_R_System where

SMS_R_System.PrimaryGroupID= "516"

SMS_G_SYSTEM_ACCOUNT.Domain

SMS_G_SYSTEM.DOMAIN

SMS_R_SYSTEM.SMSUniqueIdentifier

References: Useful ConfigMgr Collection Queries

http://blogs.technet.com/b/ryanan/archive/2014/01/27/useful-configmgr-collectionqueries.aspx

QUESTION 12

DRAG DROP



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

Your network contains a single Active Directory domain named contoso.com. System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) is deployed to contoso.com.

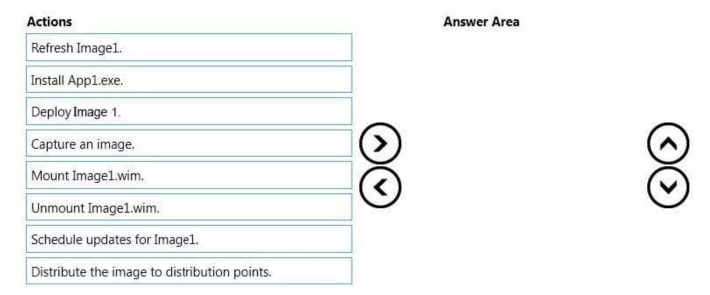
You have a Windows 8.1 operating system image named Image1 in Configuration Manager. Image1 has the data source of \\server1.contoso.com\\source\\Image1.wim. New client computers are deployed by using Image1.

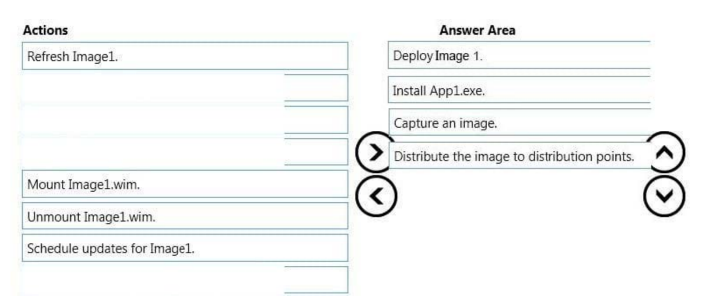
You have an application named App1. App1 is a configuration utility that must be installed by using a Windows Installer (MSI) package.

You need to ensure that App1 is included in all future deployments of Image1.

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:





QUESTION 13

DRAG DROP

Your network contains a single Active Directory domain named contoso.com. System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) is deployed to contoso.com.

You have a Windows 8.1 operating system image named Image1 in Configuration Manager. Image1 has the data source of \server1.contoso.com\source\Image1.wim. New client computers are deployed by using Image1.

You have an application named App1.exe. App1 is a configuration utility that does not require installation.

You need to ensure that App1.exe is included in all future deployments of Image1.

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:

Actions	Answer Area
Copy App1.exe	
Refresh Image1.	
Capture an image.	$\langle \rangle$
Mount Image1.wim.	Ŏ Ŏ
Unmount Image1.wim.	
Schedule updates for Image1.	
Distribute the image to distribution points.	

Answer Area
Mount Image1.wim.
Copy App1.exe
Unmount Image1.wim.
Distribute the image to distribution points.

QUESTION 14

DRAG DROP

You use Windows Server Update Services (WSUS) to deploy software updates. Automatic update settings are configured by using Group Policy objects (GPOs).

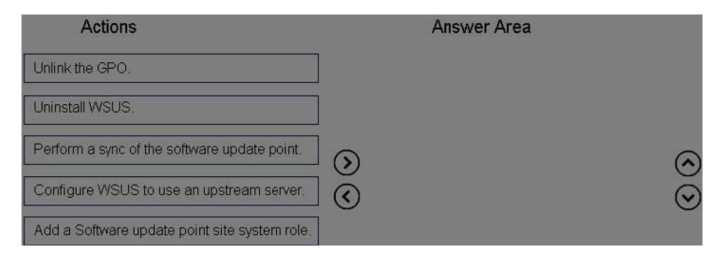
You deploy System Center 2012 R2 Configuration Manager Service Pack 1 (SP1).

You need to ensure that software update are managed by using Configuration Manager.

The solution must ensure that software updates are managed centrally always.

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:



2024 Latest pass4itsure 70-243 PDF and VCE dumps Download

Actions	Answer Area
Unlink the GPO.	Add a Software update point site system role.
Uninstall WSUS.	Configure WSUS to use an upstream server.
	Perform a sync of the software update point.
	♥♥

Configuring Software Updates in Configuration Manager Step 1: The software update point is required on the central administration site and on the primary sites in order to enable software updates compliance assessment and to deploy software updates to clients. The software update point is optional on secondary sites. The software update point site system role must be created on a server that has WSUS installed. Step 2: You can configure the upstream synchronization source for software updates synchronization on the Synchronization Source page of the wizard, or on the on the Sync Settings tab in Software Update Point Component Properties. Step 3: Synchronize software updates on a connected software update point

References: https://technet.microsoft.com/en-us/library/gg712312.aspx

QUESTION 15

HOTSPOT

You manage a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) stand-alone primary site.

You have two line-of-business applications named App1 and App2. App1 is deployed by using a Configuration Manager application and is deployed to a computer collection that has the purpose set to Available. App2 is deployed by using a

Configuration Manager package and is deployed to a user collection that has the purpose set to Required.

You need to ensure that users will be able to install App1 and App2 by using the Application Catalog. The solution must minimize administrative effort.

In the table below, identify the action to perform for App1 and App2.

NOTE: Make only one selection on each column.

Hot Area:

Answer Area

Action	App1	App2
Redeploy the application and use a different purpose.	0	0
Redeploy the application and use a different target collection.	0	0
Recreate the application as a Configuration Manager package.	0	0
Recreate the application as a Configuration Manager application.	0	0

Correct Answer:

Answer Area

Action	App1	App2
Redeploy the application and use a different purpose.	0	0
Redeploy the application and use a different target collection.	0	0
Recreate the application as a Configuration Manager package.	0	0
Recreate the application as a Configuration Manager application.	0	0

Latest 70-243 Dumps

70-243 Study Guide

70-243 Exam Questions