



# 70-243<sup>Q&As</sup>

Administering and Deploying System Center 2012 Configuration Manager

**Pass Microsoft 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 Microsoft Official Exam Center

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





### QUESTION 1

#### 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

Client1:

Ccmexec.log
Ccmperf.log
Scanagent.log
Execmgr.log
Inventoryagent.log

Server1:

Ccm.log
Colleval.log
Dataldr.log
Sinvproc.log

Correct Answer:



#### Answer Area

Client1:

Ccmexec.log
Ccmperf.log
Scanagent.log
Execmgr.log
Inventoryagent.log

Server1:

Ccm.log
Colleval.log
Dataldr.log
Sinvproc.log



\*

Example: The InventoryAgent.log will show that four new 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:

```
Collection: Namespace = \\localhost\root\cimv2; Query = SELECT __CLASS, __PATH, __RELPATH, DisplayName, InstallDate, ProdID, Publisher, V... InventoryAgent 6/22/2014 10:46: 3864 (0xF1)
Collection: Namespace = \\.\root\COM\powermanagementagent; Query = SELECT __CLASS, __PATH, __RELPATH, ApmPresent, BatteriesAreSh... InventoryAgent 6/22/2014 10:46: 3864 (0xF1)
Collection: Namespace = \\.\root\cimv2; Query = SELECT __CLASS, __PATH, __RELPATH, Department_Name, Department_Code, User_Full_Na... InventoryAgent 6/22/2014 10:46: 3864 (0xF1)
Date/Time: 6/22/2014 10:46:53 PM Component: InventoryAgent
Thread: 3864 (0xF18) Source: collectiontask.cpp:478
Collection: Namespace = \\.\root\cimv2; Query = SELECT __CLASS, __PATH, __RELPATH, Department_Name, Department_Code, User_Full_Name, Users_Title FROM Department_InformationInventory; Timeout = 600 ->
secs.
```

```
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 2

### 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

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 3**

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	C00
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:

**Actions**

- Install WSUS on Server1.
- Add a software update point on Server1.
- Add a software update point on Server2.
- Add a software update point on Server3.
- Add a software update point on Server4 and Server5.
- Install Network Load Balancing (NLB) on Server3 and Server4.

↳

➤

➤

**Answer Area**

Correct Answer:



Actions	Answer Area
	Install WSUS on Server1.
	Add a software update point on Server1.
Add a software update point on Server2.	Add a software update point on Server4 and Server5.
	Add a software update point on Server3.
Install Network Load Balancing (NLB) on Server3 and Server4.	

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.

#### QUESTION 4

##### HOTSPOT

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

You need to build a task sequence to create a VHD that contains a deployment of Windows 8.1.

What should be the first and last action of the task sequence? To answer, select the appropriate options in the answer area.

Hot Area:





## Answer Area

First task:

	▼
Capture User State	
Prepare ConfigMgr Client for Capture	
Prepare Windows for Capture	
Restart Computer	
Set Task Sequence Variable	

Last task:

	▼
Capture Operating System Image	
Restore User State	
Run Command Line	
Setup Windows and ConfigMgr	

Correct Answer:

## Answer Area

First task:

	▼
Capture User State	
Prepare ConfigMgr Client for Capture	
Prepare Windows for Capture	
Restart Computer	
Set Task Sequence Variable	

Last task:

	▼
Capture Operating System Image	
Restore User State	
Run Command Line	
Setup Windows and ConfigMgr	

Box 1: Prepare configmgr for capture This task sequence step takes the Configuration Manager 2007 client on the reference computer and prepares it for capture as part of the imaging process Box 2: Use the Capture Operating System Image task sequence step to capture one or more images from a reference computer and store them in a WIM file on the specified network share

References: <https://technet.microsoft.com/en-us/library/gg682199.aspx>  
[https://technet.microsoft.com/en-us/library/hh846237.aspx#BKMK\\_PrepareConfigMgrClientforCapture](https://technet.microsoft.com/en-us/library/hh846237.aspx#BKMK_PrepareConfigMgrClientforCapture)  
[https://technet.microsoft.com/en-us/library/hh846237.aspx#BKMK\\_CaptureOperatingSystemImage](https://technet.microsoft.com/en-us/library/hh846237.aspx#BKMK_CaptureOperatingSystemImage)

## QUESTION 5

### 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:

Copy Security Role

Specify details for the customized copy of the selected security role.

Name: Role1

Description:

Based on: Read-only Analyst

Customize the permissions for this copy of the security role.

Permissions:

▶ Boundaries	Read
▶ Boundary Group	Read
▶ Certificate Profile	Read, Run Report
▶ Client Agent Setting	Read
▶ Cloud Subscription	Read
▶ Collection	Read, View Collected File, Read Resource, Audit S
▶ Communications Provisioning Profile	Read, Run Report
▶ Computer Association	Read, Run Report
▶ Configuration Item	Read, Run Report
▶ Configuration Policy	Read
▶ Deployment Templates	Read
▶ Device Drivers	Read, Run Report
▶ Distribution Point	Read
▶ Distribution Point Group	Read
▶ Driver Package	Read
▶ Firewall Settings	Read, Run Report

OK Cancel

Correct Answer:





**Copy Security Role**

Specify details for the customized copy of the selected security role.

Name:

Description:

Based on:

Customize the permissions for this copy of the security role.

Permissions:

▶ Boundaries	Read
▶ Boundary Group	Read
▶ Certificate Profile	Read, Run Report
▶ Client Agent Setting	Read
▶ Cloud Subscription	Read
▶ Collection	Read, View Collected File, Read Resource, Audit S
▶ Communications Provisioning Profile	Read, Run Report
▶ Computer Association	Read, Run Report
▶ Configuration Item	Read, Run Report
▶ Configuration Policy	Read
▶ Deployment Templates	Read
▶ Device Drivers	Read, Run Report
▶ Distribution Point	Read
▶ Distribution Point Group	Read
▶ Driver Package	Read
▶ Firewall Settings	Read, Run Report

OK Cancel

[70-243 PDF Dumps](#)

[70-243 VCE Dumps](#)

[70-243 Exam Questions](#)