



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

Administering and Deploying System Center 2012 Configuration Manager

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### QUESTION 1

You manage s System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment.

You need to ensure that Configuration Manager clients can use the Application Catalog.

Which client settings should you configure?

- A. Software Metering
- B. Computer Agent
- C. Software Deployment
- D. Software Inventory

Correct Answer: B

Computer Agent has the Default Application Catalog website point setting. Configuration Manager uses this setting to connect users to the Application Catalog from Software Center. You can specify a server that hosts the Application Catalog website point by its NetBIOS name or FQDN, specify automatic detection, or specify a URL for customized deployments.

References: About Client Settings in Configuration Manager

[https://technet.microsoft.com/enus/library/gg682067.aspx#BKMK\\_ComputerAgentDeviceSettings](https://technet.microsoft.com/enus/library/gg682067.aspx#BKMK_ComputerAgentDeviceSettings)

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### QUESTION 2

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series.

Information and details provided in a question apply only to that question.

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

Your company develops a custom hardware device and installs the device on all of the client computers in the research department.

You discover that information about the device fails to appear in any inventory queries or reports.

Information about other hardware devices appears in the inventory queries and reports.

You need to ensure that Configuration Manager data includes information about the custom hardware device.

What should you do?

- A. Add a WMI class to the Hardware Inventory Classes list.
- B. Enable a default WMI class in the Hardware Inventory Classes list.
- C. Add a file name to the Software Inventory configuration.
- D. Add a file name to the Hardware inventory configuration.



- E. Add a file name to Software Metering.
- F. SelectCollect NOIDMIFfilesin Hardware Inventory.
- G. Add a WMI class to the Sms\_def.mof file.
- H. Modify the Enable software inventory on clients setting.
- I. Modify the Enable hardware inventory on clients setting.

Correct Answer: A

<https://technet.microsoft.com/en-us/library/gg712290.aspx>

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### QUESTION 3

You network has System Center Configuration Manager 2007 R3 deployed. The Active Directory schema is extended for System Center Configuration Manager 2007 R3.

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

You need to ensure that System Center 2012 R2 Configuration Manager SP1 can publish information to Active Directory.

Which container's permissions should you modify?

- A. System\Policies
- B. System\IP Security
- C. System\System Management
- D. System\WMIPolicy

Correct Answer: C

The Publishing Status shown in the Active Directory Forests list view is a status summary of all sites in the hierarchy. The status will show '\\Failed\\' if any sites in the hierarchy failed to publish to the forest. To view published site information, open Active Directory Users and Computers, connect to a domain controller in the forest, and go to View-> Advanced Features. Site and management point information is published under the System-> System Management node.

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### QUESTION 4

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

Software Inventory and Hardware Inventory are enabled for all of the client computers.

All of the client computers have an application named App1 installed. App1 saves files to the C:\ABC folder. All of the files saved by App1 have a file name extension of .abc.

You configure Software Inventory to inventory all of the files that have the .abc extension and the .exe extension.



After six months, you discover that some of the client computers fail to inventory .abc files.

All of the client computers inventory .exe files.

You need to ensure that the .abc files are inventoried.

What should you do?

- A. Modify C:\ABC\Skpswi.dat.
- B. Delete C:\ABC\Skpswi.dat.
- C. Modify C:\Program Files\App1\NO\_SMS\_On\_Drive.sms.
- D. Delete C:\Program Files\App1\NO\_SMS\_On\_Drive.sms.

Correct Answer: B

You can create a hidden file named Skpswi.dat and place it in the root of a client hard drive to exclude it from software inventory. You can also place this file in the root of any folder structure you want to exclude from software inventory. To exclude folders from software inventory

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#### QUESTION 5

Your company uses System Center 2012 Configuration Manager to distribute operating system images. The standard operating system for client computers is Windows 7 Enterprise (x86).

You receive 300 new desktop computers. Each computer has a new storage controller.

When you attempt to deploy an existing image to one of the computers, you receive an error message indicating that a storage device cannot be found during the pre-boot deployment phase.

You need to ensure that you can deploy Windows 7 to the new computers by using an image.

What should you do?

- A. Import the storage drivers to the Drivers container and update the task sequence.
- B. Create a new x64 boot image and configure the operating system image to use the x64 boot image.
- C. Create a new driver package and update the task sequence.
- D. Update the existing x86 boot image to include the storage drivers.

Correct Answer: D

Planning a Device Driver Strategy in Configuration Manager You can add Windows device drivers that have been imported into the driver catalog to boot images. Use the following guidelines when you add device drivers to a boot image:

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#### QUESTION 6

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



You use Configuration Manager to deploy Windows 8.1 to client computers.

You need to encrypt the contents of the operating system volume during the operating system deployment and to store recovery keys in Active Directory. The solution must minimize the amount of time required to deploy the operating system.

Which task sequence steps should you use to perform each task? To answer, select the appropriate options in the answer area.

Hot Area:

### Answer Area

Encrypt the drive:

	▼
Enable BitLocker	
Pre-provision BitLocker	

Store the recovery key:

	▼
Enable BitLocker	
Capture the Windows settings	
Pre-provision BitLocker	

Correct Answer:

### Answer Area

Encrypt the drive:

	▼
Enable BitLocker	
Pre-provision BitLocker	

Store the recovery key:

	▼
Enable BitLocker	
Capture the Windows settings	
Pre-provision BitLocker	

\*

Pre-provision BitLocker

This step enables BitLocker on a drive while in Windows PE. Only the used drive space is encrypted. Because you partitioned and formatted the hard drive in the previous step, there is no data, and encryption completes very quickly.

\*



## Enable BitLocker

This step enables BitLocker encryption on the hard drive and sets key protectors. Because the hard drive was pre-provisioned with BitLocker, this step completes very quickly.

Windows 7/8/10 requires that you add a key protector.

Note: The Pre-provision BitLocker task sequence step in Microsoft System Center 2012 Configuration Manager allows you to enable BitLocker from the Windows Preinstallation Environment (Windows PE) prior to operating system

deployment. Only the used drive space is encrypted, and therefore, encryption times are much faster.

References: <https://technet.microsoft.com/en-us/library/dn456883.aspx>

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## QUESTION 7

Your network contains a System Center 2012 Configuration Manager environment.

Software Inventory and Hardware Inventory are enabled for all of the client computers.

All of the client computers have an Application named App1 installed.

App1 saves files to the C:\ABC folder.

All of the files saved by App1 have a file name extension of .abc.

You configure Software Inventory to inventory all of the files that have the .abc extension and the .exe extension.

After six months, you discover that some of the client computers failed to inventory .abc files. All of the client computers inventory .exe files. You need to ensure that the .abc files are inventoried.

What should you do?

- A. Modify C:\Program Files\App1\NO\_SMS\_On\_Drive.sms.
- B. Delete C:\Program Files\App1\NO\_SMS\_On\_Drive.sms.
- C. Modify C:\ABC\Skpswi.dat.
- D. Delete C:\ABC\Skpswi.dat.

Correct Answer: D

How to Exclude Folders from Software Inventory in Configuration Manager You can create a hidden file named Skpswi.dat and place it in the root of a client hard drive to exclude it from System Center 2012 Configuration Manager software inventory. You can also place this file in the root of any folder structure you want to exclude from software inventory. This procedure can be used to disable software inventory on a single workstation or server client, such as a large file server. Note: Software inventory will not inventory the client drive again unless this file is deleted from the drive on the client computer.

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## QUESTION 8

Your network contains a System Center 2012 Configuration Manager environment.



Your company deploys a third-party Application to 10,000 client computers.

You need to ensure that you can run a report that lists all of the client computers that ran the Application last month.

What should you do?

- A. Modify the Enable hardware inventory on clients setting.
- B. Enable a default WMI class in the Hardware Inventory Classes list.
- C. Modify the Enable software inventory on clients setting.
- D. Add a file name to the Hardware Inventory configuration.
- E. Add a WMI class to the Hardware Inventory Classes list.
- F. Add a file name to the Software Inventory configuration.
- G. Add a file name to Software Metering.
- H. Add a WMI class to the Sms\_def.mof file.
- I. Select Collect NOIDMIF files in Hardware Inventory.

Correct Answer: G

Introduction to Software Metering in Configuration Manager Use software metering in System Center 2012 Configuration Manager to monitor and collect software usage data from Configuration Manager clients. To collect this usage data, configure software metering rules or use the Configuration Manager inventory to generate these rules automatically. Client computers evaluate these rules and collect metering data to send to the site.

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## QUESTION 9

Your network contains a System Center 2012 Configuration Manager environment.

In Default Client Agent Settings, you enable Hardware Inventory and Software Inventory.

You discover that a group of client computers fails to report software inventory data.

The client computers report hardware inventory data.

You confirm that Configuration Manager can deploy Applications to the group of client computers.

You need to identify what is causing the reporting issue.

Which log files should you review? (Choose all that Apply.)

- A. Filesystemfile.log
- B. Dataldr.log
- C. Mp\_sinv.log
- D. Inventoryagent.log



E. Hman.log

Correct Answer: ABD

A: FileSystemFile.log is a client log file that records the activity of the Windows Management Instrumentation (WMI) provider for software inventory and file collection.

B: Dataldr.log is a site server log file that records information about the processing of Management Information Format (MIF) files and hardware inventory in the Configuration Manager database.

D: Inventoryagent.log is a client log file that records activities of hardware inventory, software inventory, and heartbeat discovery actions on the client.

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### QUESTION 10

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

You need to create a Configuration Manager solution to retrieve only the client computers that do not have Microsoft Office 2013 installed.

You create a query.

What should you include in the subquery?

A. Not in

B. Not like

C.

D. !=

Correct Answer: A

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### QUESTION 11

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. Configuration Manager has Asset Intelligence enabled. You do not have an Asset Intelligence synchronization point.

In the Configuration Manager Console, you discover that a number of Inventoried Software entries are listed in an uncategorized state.

You need to change the state of the items that are listed as uncategorized.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

A. Assign a validated family to each entry.

B. Click Request Catalog Update for each entry.

C. Click ResolveConflict for each entry.

D. Assign a user-defined label for each entry.

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E. Assign a user-defined family to each entry.

Correct Answer: BE

B: To request a catalog update for uncategorized software titles Etc.

E: The Asset Intelligence validation state of uncategorized represents that a catalog item has not been defined by System Center Online researchers, the item has not been submitted to System Center Online for categorization, and the administrator has not assigned a user-defined categorization value.

To modify the categorizations for software titles

References: [https://technet.microsoft.com/enus/library/gg712316.aspx#BKMK\\_RequestCatalogUpdate](https://technet.microsoft.com/enus/library/gg712316.aspx#BKMK_RequestCatalogUpdate)

<https://technet.microsoft.com/en-us/library/gg681998.aspx>

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## QUESTION 12

You have Windows 7 images that are rebuilt quarterly and sported to System Center 2012 Configuration Manager.

The Microsoft Deployment Toolkit (MDT) 2012 is integrated with Configuration Manager.

You need to reduce the network security risks when the images are deployed by using Operating System Deployment (OSD).

What should you do? (Choose all that Apply.)

A. After the Apply Operating System Image task sequence step, add a step to install software updates offline.

B. Before the Apply Operating System image task sequence step, add a step to install Deployment Imaging Servicing and Management (DISM).

C. After the installation of the final Application, add an Install Software Updates task sequence step.

D. After the Apply Operating System Image task sequence step, add a Run Command line step that runs wuauclt.exe /detectnow

E. Before the Apply Operating System image task sequence step, add a step to install the Windows Automated Installation Kit (Windows AIK).

Correct Answer: AC

A: To do the updates offline to reduce network security risks.

C: Install software updates to minimize network security risks

Note:

Configuration Manager 2012: Offline Servicing for Operating System Images In Configuration Manager 2012 there is a new feature for applying updates to operating system images while they are in the Configuration Manager library. This

means any operating system image you see in the Operating Systems > Operating Systems Images node from the Software Library window can be updated with Component Based Servicing (CBS) updates. By updating an image in the

Software Library instead of performing a new build and capture of the operating system image you will gain a few



distinct advantages. You will be able to reduce the risk of vulnerabilities during operating system deployments and reduce the

overall operating system deployment to the end user. You will also reduce the administrative effort to maintain your operating system images.

#### Task Sequence Steps in Configuration Manager

The following task sequence steps can be added to a System Center 2012 Configuration Manager task sequence:

##### Install Software Updates

Use the Install Software Updates task sequence step to install software updates on the destination computer. The destination computer is not evaluated for applicable software updates until this task sequence step runs. At that time, the

destination computer is evaluated for software updates like any other Configuration Manager-managed client. In particular, this step installs only the software updates that are targeted to collections of which the computer is currently a

member.

This task sequence step runs only in a standard operating system. It does not run in Windows PE.

Deployment Image Servicing and Management (DISM) Technical Reference Deployment Image Servicing and Management (DISM) is a command-line tool that is used to mount and service Windows?images before deployment. You can use DISM image management commands to mount, and get information about, Windows image (.wim) files or virtual hard disks (VHD) and to capture, split, and otherwise manage .wim files.

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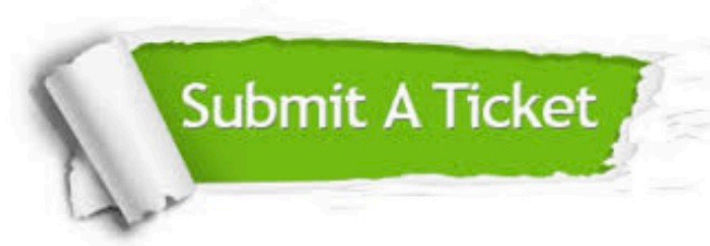
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