

70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration

Manager

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QUESTION 1

HOTSPOT

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 BilLocker
	Pre-provision BitLocker
Store the recovery key:	
	Enable BilLocker
	Capture the Windows settings
	Pre-provision BitLocker

Correct Answer:

Answer Area

Encrypt the drive:		•	
	Enable BilLocker		
	Pre-provision BitLocker		
Store the recovery key:		•	
48 EX	Enable BilLocker		
	Capture the Windows settings		
	Pre-provision BitLocker		

*

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Pre-provision BitLocker

This step enables BitLocker on adrive 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, andencryption completes very quickly.

Enable BitLocker

This step enables BitLocker encryption on the hard drive and sets key protectors. Because the hard drive was preprovisioned 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

QUESTION 2

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.

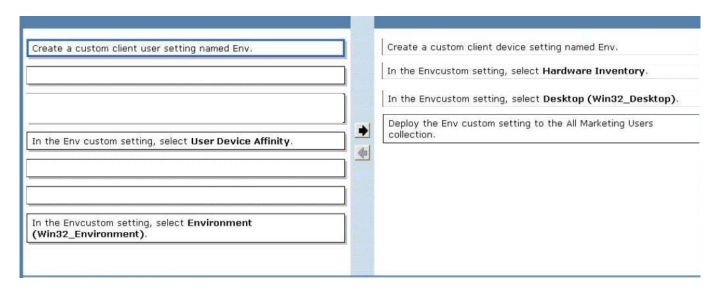
Select and Place:



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Correct Answer:



^{*} 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

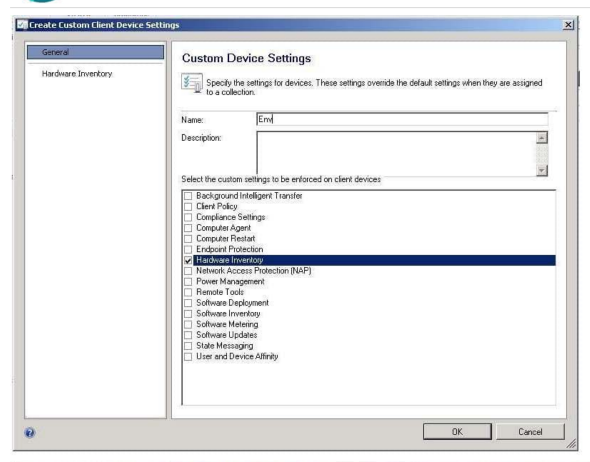
And HKEY_USERS\\Environment

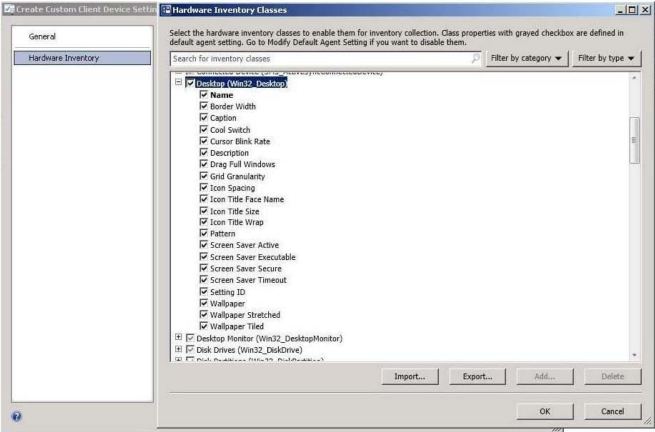
Since we need to inventory WMI information, that means we need Hardware Inventory and you can only do that with a Custom Client Device Setting:



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QUESTION 10 DRAG DROP

QUESTION 3

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

Before User1 and User2 log on to a client computer

Success: 0 1 2

In progress: 0 1 2

Requirements not met: 0 1

> Unknown: 1 2

2

Four hours after User1 and User2 log on to the computer:

Success: 0 1 2

In progress: 0 1 2

Requirements not met: 1 2

> Unknown: 1 2

Correct Answer:

Answer Area

Before User1 and User2 log on to a client computer

Success: 0 1 2

In progress: 0 1 2

Requirements not met: 0 1 2

Four hours after User1 and User2 log on to the computer:

Success: 0 1 2

In progress: 0 1 2

Requirements not met:

0 1 2

Unknown: 0 1 2

QUESTION 4

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

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

Answer Area





Correct Answer:

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. Deen the All software companies report for editing. Edit the query.

QUESTION 5

HOTSPOT

You manage a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) stand-alone primary site. The deployment contains the servers configured as shown in the following table.

Server name	Configuration Site server	
Server1		
Server2	Distribution point	
Server3	SMS Provider	
Server4	Reporting services point	
Server5	Management point	
Server6	Site database server	

You are troubleshooting the hardware inventory flow from a Windows 8.1 computer named Client1. You need to verify whether the following events have occurred:

- The inventory files were uploaded from Client1.
- The inventory data was added to the site database.

Which log should you verify for each event? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

The inventory files were uploaded from Client1:

Datatransferservice.log on Client1
Invproc.log on Server1
Mp_hinv.log Server5
The application event log on Sever3

The inventory data was added to the site database:
Dataldr.log.Server1
Datatransferservice.log on Client1
Invproc.log on Server1
Mp_hinv.log Server5

Correct Answer:

Answer Area

The inventory files were uploaded from Client1:

Datatransferservice.log on Client1
Invproc.log on Server1
Mp_hinv.log Server5
The application event log on Server3

The inventory data was added to the site database:
DataIdr.log.Server1
Datatransferservice.log on Client1
Invproc.log on Server1
Mp_hinv.log Server5

Box 1:

MP_Hinv.log records details about the conversion of XML hardwareinventory records from clients and the copy of those files to the site server.

Box 2:

dataldr.log records information about the processing of Management Information Format (MIF) files and hardware inventory in the Configuration Manager database.

Is placed on the site server.



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