

70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration Manager

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QUESTION 1

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. 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:

Actions	Answer Area	
Refresh Image1.		
Install App1.exe.		
Deploy Image 1.		_
Capture an image.	(>)	(^)
Mount Image1.wim.	Õ	Ŏ
Unmount Image1.wim.		\odot
Schedule updates for Image1.		
Distribute the image to distribution points.		

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Actions	Answer Area
Refresh Image1.	Deploy Image 1.
	Install App1.exe.
	Capture an image.
	Distribute the image to distribution points.
Mount Image1.wim.	O G
Unmount Image1.wim.	

QUESTION 2

HOTSPOT

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

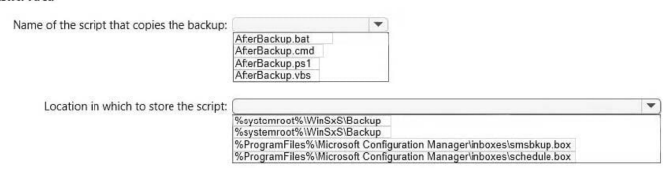
You enable the Backup Site Server maintenance task and you configure the task to back up to a local drive.

You need to copy the backup to a network share automatically as soon as the backup completes.

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

Hot Area:

Answer Area



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Answer Area

Name of the script that copies the backup:

AfterBackup.bat
AfterBackup.cmd
AfterBackup.ps1
AfterBackup.vbs

Location in which to store the script:

%systemroot%\WinSxS\Backup
%systemroot%\WinSxS\Backup
%systemroot%\WinSxS\Backup
%ProgramFiles%\Microsoft Configuration Manager\inboxes\smsbkup.box
%ProgramFiles%\Microsoft Configuration Manager\inboxes\schedule.box

The AfterBackup.bat file is used to perform post-backup actions automatically after theBackup Site Server maintenance task runs successfully. To create the AfterBackup.bat batch file

QUESTION 3

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	C	
Program requirements	О	C	

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Answer Area

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

QUESTION 4

DRAG DROP

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. The deployment includes the collections described in the following table.

Collection name	Member of collections	
Collection1	Computer2	
Collection2	Computer2, Computer3	
Collection3	Computer3	

Configuration Manager has the client settings configured as shown in the following table.

Setting name	Priority	Deployed to	Additional hardware inventory classes
Default Client Settings	10000	Not applicable	Not applicable
Settings1	1	Collection1	Trusted Platform Module (TPM)
Settings2	2	Collection2	Battery
Settings3	3	Collection3	1394 controller

You need to identify which additional hardware inventory classes will be collected from Computer2 and Computer3.

What should you identify? To answer, drag the appropriate hardware inventory classes to the correct computers. Each hardware inventory class 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:

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Hardware Inventory Classes	Answer Area	
1394 controller only	Computer2: Hardware inventory class	
Battery only	Computer3: Hardware inventory class	
TPM only	based and a state of the state	********
1394 controller and battery only		
1394 controller and TPM only		
Battery and TPM only	•	
1394 controller, TPM, and battery		
No additional classes		

Correct Answer:

Hardware Inventory Classes	Answer Area
1394 controller only	Computer2: 1394 controller, TPM, and battery
Battery only	Computer3: 1394 controller and battery only
TPM only	
1394 controller and TPM only	
Battery and TPM only	
No additional classes	

When you create a custom set of client settings, you include in thiscustom list only those settings that should differ from the default. Any settings not included on the custom list will be derived from the default settings automatically.

QUESTION 5

HOTSPOT

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

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deployment contains the servers configured as shown in the following table.

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

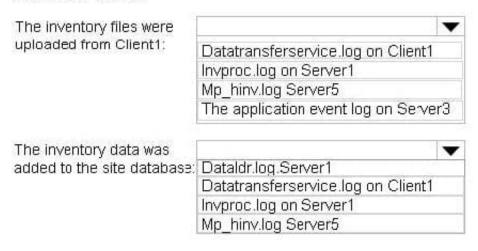
You are troubleshooting the hardware inventory flow from a Windows 8.1 computer named Client1. You need to verify whether the following events have occurred:

- 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



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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

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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