



# 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**

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 2

### HOTSPOT

Your network contains a single Active Directory named contoso.com. A System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) primary site named S01 is deployed to contoso.com. The Configuration Manager deployment includes the servers configured as shown in the following table.

Server name	Site system role
Server1	Site server
Server2	Management point
Server3	Distribution point
Server4	Enrollment point
Server5	Software update point



The distribution point is configured to require HTTPS for client communications.

You have a domain computer named Computer1 that runs the 64-bit version of Windows 8.1.

You need to install the Configuration Manager client on Computer1 manually.

Which network location should you use to start the installation? To answer, select the appropriate options in the answer area.

Hot Area:

### Answer Area

\\Server1.contoso.com\sms_s01\client\	Ccmsetup.cab
\\Server3.contoso.com\sms_s01\client\x64\	Ccmsetup.exe
ftp://server1.contoso.com/sms_s01/client/	Client.msi
ftp://server3.contoso.com/sms_s01/client/x64/	Scepinstall.exe
http://server3.contoso.com/sms_s01/client/	
http://server3.contoso.com/sms_s01/client/x64/	
https://server1.contoso.com/sms_s01/client/	
https://server1.contoso.com/sms_s01/client/x64/	

Correct Answer:

### Answer Area

\\Server1.contoso.com\sms_s01\client\	Ccmsetup.cab
\\Server3.contoso.com\sms_s01\client\x64\	Ccmsetup.exe
ftp://server1.contoso.com/sms_s01/client/	Client.msi
ftp://server3.contoso.com/sms_s01/client/x64/	Scepinstall.exe
http://server3.contoso.com/sms_s01/client/	
http://server3.contoso.com/sms_s01/client/x64/	
https://server1.contoso.com/sms_s01/client/	
https://server1.contoso.com/sms_s01/client/x64/	

You can manually install the System Center 2012 Configuration Manager client software on computers in your enterprise by using the CCMSSetup.exe program. This program and its supporting files can be found in the Client folder of the System Center 2012 Configuration Manager installation folder on the site server and on management points in your site. This folder is shared to the network as \SMS\_Client.

### QUESTION 3

#### HOTSPOT

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

From the Configuration Manager Console, you view the Deployment node from the Monitoring workspace as shown in the following table:



Software	Collection	Purpose	Action
App1	All Desktop and Server	Required	Install
App2	All Desktop and Server clients	Simulate	Install
App3	All Users	Available	Install
App4	All Desktop and Server clients	Required	Remediate

App2 has several requirements added to the deployment type. The Monitoring workspace displays the following completion statistics for App2.

- Success: 3
- In Progress: 0
- Error: 0
- Requirements Not Met: 5
- Unknown: 0

You need to identify the deployment status of App2.

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

Hot Area:

**Answer Area**

Number of client computers that have installed App2 as a result of this deployment:

	▼
0	
1	
2	
3	
4	
5	
6	
7	
8	

Number of client computers that meet the requirements for the application:

	▼
0	
1	
2	
3	
4	
5	
6	
7	
8	

Correct Answer:



### Answer Area

Number of client computers that have installed App2 as a result of this deployment:

0	▼
1	
2	
3	
4	
5	
6	
7	
8	

Number of client computers that meet the requirements for the application:

0	▼
1	
2	
3	
4	
5	
6	
7	
8	

Use simulated deployments if you want to test the applicability of an application deployment to computers without installing or uninstalling the application. A simulated deployment evaluates the detection method, requirements and dependencies for a deployment type, and reports the results in the Deployments node of the Monitoring workspace. References: <https://technet.microsoft.com/en-us/library/hh508773.aspx>

### QUESTION 4

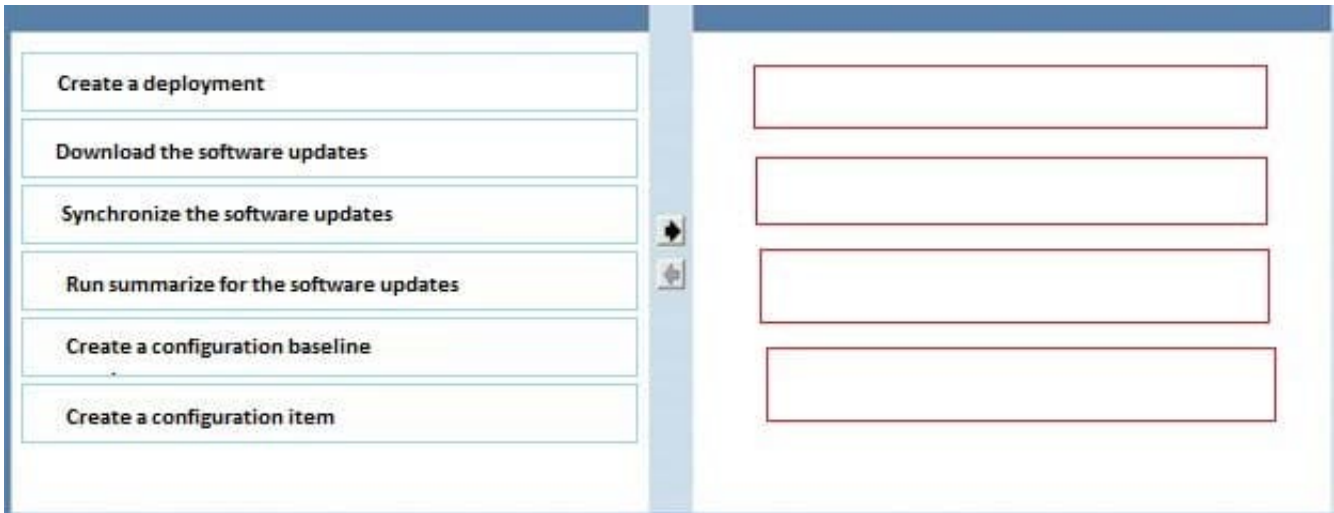
#### DRAG DROP

You manage a system Centre 2012 R2 Configuration Manager Service Pack1 (SP1) standalone primary site that contains a software update point. You need to implement a configuration baseline that will contain a software updates configuration item.

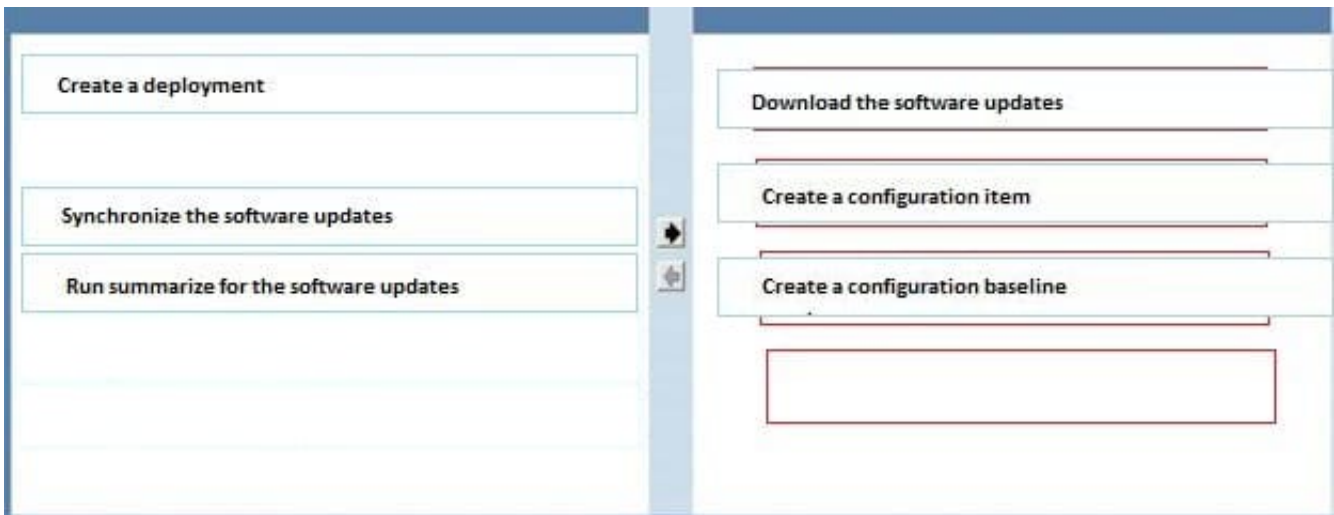
Which three actions should you perform in sequence?

Select and Place:





Correct Answer:



**QUESTION 5**

**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**

Name of the script that copies the backup:

AferBackup.bat
AferBackup.cmd
AferBackup.ps1
AferBackup.vbs

Location in which to store the script:

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

Correct Answer:

**Answer Area**

Name of the script that copies the backup:

AferBackup.bat
AferBackup.cmd
AferBackup.ps1
AferBackup.vbs

Location in which to store the script:

%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 the Backup Site Server maintenance task runs successfully. To create the AfterBackup.bat batch file

[Latest 70-243 Dumps](#)

[70-243 PDF Dumps](#)

[70-243 Practice Test](#)