



Administering and Deploying System Center 2012 Configuration Manager

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QUESTION 1

HOTSPOT

Your network contains a System Center 2012 Configuration Manager environment.

You deploy an application to 1,000 client computers.

You need to identify which client computers are in the process of installing the application.

Which node should you select in the Configuration Manager console?

To answer, select the appropriate node in the answer area.

Hot Area:



Correct Answer:





To monitor the state of an application in the Configuration Manager console

1.

In the Configuration Manager console, click Monitoring.

2.

In the Monitoring workspace, click Deployments.

QUESTION 2

HOTSPOT

You have an Active Directory domain named contoso.com. The domain contains three servers named Server1, Server2, and Server3 that run Windows Server 2012 R2. Server1 is a System Center 2012 R2 Configuration Manager Service

Pack 1 (SP1) primary site server.

You plan to install a primary site on Server2.

You need to ensure that Configuration Manager is managed centrally. The solution must minimize administrative effort.

What should you do before you deploy the primary site to Server2? To answer, select the appropriate options in the answer area.

Hot Area:



Answer Area

Component to install on Server3:

The Central Administration site The primary site The secondary site

Component to remove from Server1:

Configuration Manager 2012 R2 Service Pack 1 (SP1) A distribution point An Endpoint Protection point A management point

Correct Answer:

Answer Area

Component to install on Server3:	\checkmark
	The Central Administration site
	The primary site
	The secondary site
Component to remove from Server1:	
Component to remove nom Servert.	Configuration Manager 2012 R2 Service Pack 1 (SP1)
	A distribution point
	An Endpoint Protection point
	A management point

QUESTION 3

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:	
40000	Enable BilLocker
	Pre-provision BitLocker
Store the recovery key:	
tore the recovery key:	Enable BilLocker
Store the recovery key:	Enable BilLocker Capture the Windows settings

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, 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 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 4

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	С	C	
Distribution settings	С	С	
Program advanced settings	С	С	
Program requirements	с	C	

Correct Answer:

Answer Area

Configuration	App1	Package1	
Deployment type requirements	С	C	
Distribution settings	С	C	
Program advanced settings	С	C	
Program requirements	с	С	



QUESTION 5

HOTSPOT

You manage a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) site.

You plan to create two collections named Collection1 and Collection2 that have dynamic membership rules. Collection1 will contain all of the servers in the domain. Collection2 will contain only the domain controllers.

You have a Configuration Manager query that you will use as the basis for creating the collection. The query has the following WQL statement.

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 inner join SMS_G_System_SYSTEM on SMS_G_System_SYSTEM.ResourceId = SMS_R_System.ResourceId where SMS_G_System_SYSTEM.SystemRole = "Server"

You need to complete the statement that will be used for each collection.

Which class and attribute should you add in the where clause for each collection? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

Collection1:		v
	SMS G System SYSTEM.Domain	
	SMS G System SYSTEM.SystemRole	
	SMS G System SYSTEM ACCOUNT.Domain	
	SMS_R_SYSTEM.SMSUniqueIdentifier	
Collection2:		
	SMS G System SYSTEM.Domain	
	SMS_G_System_SYSTEM.SystemRole	
	SMS G System SYSTEM ACCOUNT.Domain	
	SMS_R_SYSTEM.PrimaryGroupID	

Correct Answer:



Answer Area

Collection1:		*
	SMS G System SYSTEM.Domain	
	SMS G System SYSTEM.SystemRole	
	SMS G System SYSTEM ACCOUNT.Domain	
	SMS_R_SYSTEM.SMSUniqueIdentifier	
Collection2:		•
	SMS G System SYSTEM.Domain	
	SMS G System SYSTEM.SystemRole	
	SMS G System SYSTEM ACCOUNT.Domain	
	SMS_R_SYSTEM PrimaryGroupID	
	SMS_R_SYSTEM.SMSUniqueIdentifier	

All Servers example:

selectSMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.

Name,SMS_R_SYSTEM.SMSUniqueIdentifier,SMS_R_SYSTEM.ResourceDomainORWorkgroup,SMS_R_SYSTEM.Cli ent from SMS_R_System inner join

SMS_G_System_SYSTEM on SMS_G_System_SYSTEM.ResourceId =

SMS_R_System.ResourceId where SMS_G_System_SYSTEM.SystemRole = "Server"

*

All Domain Controllers example:

select

SMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.Name,SMS_R_SYSTEM.SMSUniq ueldentifier,SMS_R_SYSTEM.ResourceDomainORWorkgroup,SMS_R_SYSTEM.Client from SMS_R_System where

SMS_R_System.PrimaryGroupID= "516"

SMS_G_SYSTEM_ACCOUNT.Domain

SMS_G_SYSTEM.DOMAIN

SMS_R_SYSTEM.SMSUniqueIdentifier

References: Useful ConfigMgr Collection Queries

http://blogs.technet.com/b/ryanan/archive/2014/01/27/useful-configmgr-collectionqueries.aspx

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