

70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration

Manager

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QUESTION 1

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 =

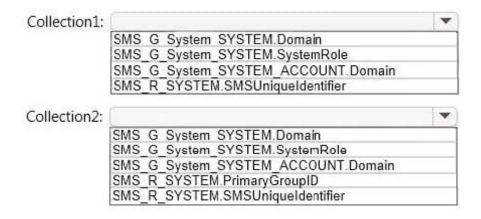
SMS_R_System.ResourceId where SMS_G_System_SYSTEM.SystemRole = "Server"
```

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



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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

QUESTION 2

HOTSPOT

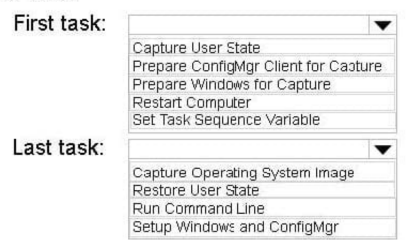
You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment.

You need to build a task sequence to create a VHD that contains a deployment of Windows 8.1.

What should be the first and last action of the task sequence? To answer, select the appropriate options in the answer area.

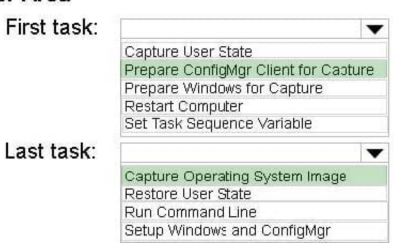
Hot Area:

Answer Area



Correct Answer:

Answer Area



Box 1: Prepare configmgrfor capture This task sequence step takes the Configuration Manager 2007 client on the reference computer and prepares it for capture as part of the imaging process Box 2: Use the Capture Operating System Image task sequence step to capture one or more images from a reference computer and store them in a WIM file on the specified network share

References: https://technet.microsoft.com/en-us/library/gg682199.aspx https://technet.microsoft.com/enus/library/hh846237.aspx#BKMK_PrepareConfigMgrClientforCapture https://technet.microsoft.com/enus/library/hh846237.aspx#BKMK_CaptureOperatingSystemImage

QUESTION 3

HOTSPOT

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

You have two line-of-business applications named App1 and App2. App1 is deployed by using a Configuration Manager application and is deployed to a computer collection that has the purpose set to Available. App2 is deployed by using a

Configuration Manager package and is deployed to a user collection that has the purpose set to Required.

You need to ensure that users will be able to install App1 and App2 by using the Application Catalog. The solution must minimize administrative effort.

In the table below, identify the action to perform for App1 and App2.

NOTE: Make only one selection on each column.

Hot Area:

Answer Area

Action	App1	App2
Redeploy the application and use a different purpose.	0	0
Redeploy the application and use a different target collection.	0	0
Recreate the application as a Configuration Manager package.	0	0
Recreate the application as a Configuration Manager application.	0	0

Answer Area

Action	App1	App2
Redeploy the application and use a different purpose.	0	0
Redeploy the application and use a different target collection.	0	0
Recreate the application as a Configuration Manager package.	0	0
Recreate the application as a Configuration Manager application.	0	0

QUESTION 4

HOTSPOT

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

You have two domain users named User1 and User2.

The users will perform the following administrative tasks:

User1 will create device collections.

User2 will create task sequences.

You need to identify to which security role each user must be added. The solution must use the principle of least privilege.

Which security roles should you identify? To answer, select the appropriate options in the answer area.

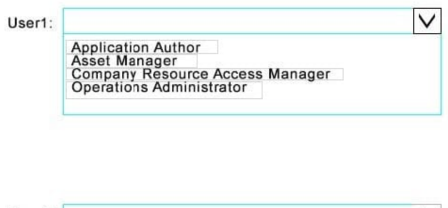
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Answer Area

Option



Application Deployment Manager
Company Resource Access Manager
Operating System Deployment Manager
Infrastructure Administrator

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Answer Area

User1: Application Author Asset Manager Company Resource Access Manager Operations Administrator User2: Application Deployment Manager Company Resource Access Manager Operating System Deployment Manager Infrastructure Administrator

Box 1: Asset Manager.

Grants permissions to manage the Asset Intelligence Synchronization Point, Asset Intelligence reportingclasses, software inventory, hardware inventory, and metering rules.

This role also has the permission to create device collections. Operations Manager can also create task sequences but Asset Manager has least privilege.

Box 2: Operating System Deployment Manager

Grants permissions to create operating system images and deploy them to computers.

Administrative users who are associated with this role can manage operating system installation packages and images, task sequences, drivers, boot images, and state migration settings.

QUESTION 5

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.



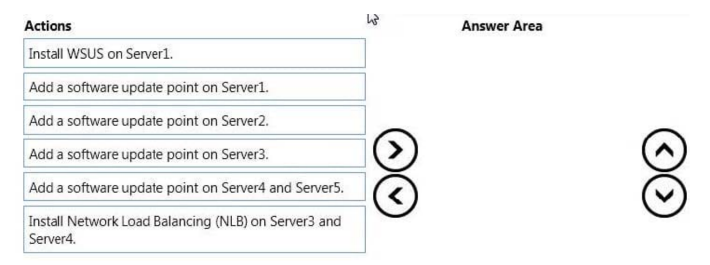
Server name	Configuration	Site	
Server1	Central Administration site	COC	
Server2	Primary site server	C01	
Server3	Secondary site server Windows Server Update Services (WSUS)	C02	
Server4	Windows Server Update Services (WSUS)	C01	
Server5	Windows Server Update Services (WSUS)	C01	

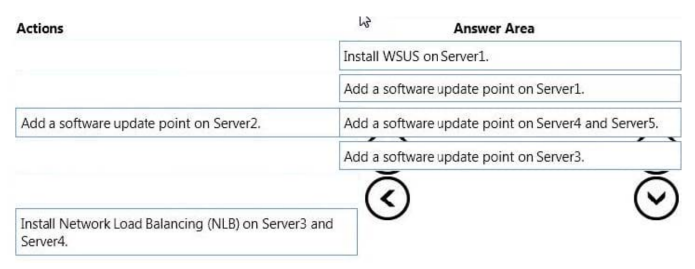
You need to ensure that Server3, Server4, and Server5 can be used to deploy software updates to Configuration Manager clients. The Configuration Manager clients in the primary site must be able to receive updates if one of the WSUS

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:





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.

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