

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 have two domain users named User1 and User2.

The users will perform the following administrative tasks:

- User1 will create device collections.
- User2 will create and deploy configuration baselines.

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.

Hot Area:

Answer Area

Option

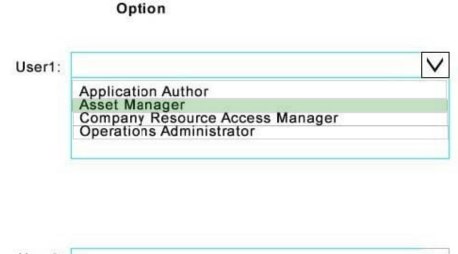
User1:		\vee
	Application Author Asset Manager	
	Asset Manager	
	Company Resource Access Manager	
	Operations Administrator	

User2:		V
	Application Deployment Manager Company Resource Access Manager	
	Asset Manager	
	Compliance Settings Manager	
	Security Administrator	

Correct Answer:



Answer Area





QUESTION 2

DRAG DROP

Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment.

You create a collection named All Managed Servers.

You need to inventory the environment variables of the All Managed Servers collection.

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:

Create a custom client user setting named Env.	
Create a custom client device setting named Env.	
Deploy the Env custom setting to the All Managed Servers collection.	
In the Env custom setting, select User Device Affinity .	
In the Envcustom setting, select Hardware Inventory.	
In the Envcustom setting, select Desktop (Win32_Desktop).	
In the Envcustom setting, select Environment (Win32_Environment).	

Correct Answer:

Create a custom client user setting named Env.		Create a custom client device setting named Env.
		In the Envcustom setting, select Hardware Inventory.
		In the Envcustom setting, select Environment (Win32_Environment).
In the Env custom setting, select User Device Affinity.	•	Deploy the Env custom setting to the All Managed Servers collection.
In the Envcustam setting, select Desktop (Win32_Desktop) .		
	-	

* Win32_Environment class (Windows)

TheWin32_Environment WMI class represents an environment or system environment setting on a Windows computer system. Querying this class returns environment variables found in:

 ${\sf HKEY_LOCAL_MACHINE} \\ System \\ Current \\ Control \\ Session \\ manager \\ \\ Environment \\ \\$

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:



Seneral	Custom Device Settings
Hardware Inventory	Specify the settings for devices. These settings override the default settings when they are assigned to a collection.
	Name: Env
	Description:
	Select the custom settings to be enforced on client devices
	 Background Intelligent Transfer Client Policy Compliance Settings Computer Agent Computer Restart Endpoint Protection ✓ Hardware Inventory Network Access Protection (NAP) Power Management Remote Tools Software Deployment Software Inventory Software Metering Software Updates State Messaging User and Device Affinity

ieneral	Select the hardware inventory classes to enable them for default agent setting. Go to Modify Default Agent Setting		erties with grayed checkbo	c are defined in
lardware Inventory	Search for inventory classes	۶	Filter by category 👻	Filter by type
	□ Desktop (Win32_Desktop)	neey		
	Sorder Width			
	Caption			
	Cool Switch			
	Cursor Blink Rate			
	Description			
	Drag Full Windows			
	Grid Granularity			
	I Icon Spacing			
	Icon Title Face Name			
	Icon Title Size			
	Icon Title Wrap			
	Pattern			
	Screen Saver Active			
	Screen Saver Executable			
	Screen Saver Secure			
	Screen Saver Timeout			
	Setting ID			
	Wallpaper			
	Wallpaper Stretched			
	Wallpaper Tiled			
	Desktop Monitor (Win32_DesktopMonitor)			
	Disk Drives (Win32_DiskDrive)			
	E C out prateros haran putpratero			410 Dec.
		Import Expo	rt Add	Delete
			ок	Cancel

QUESTION 3

DRAG DROP

Your company has two offices named Office1 and Office2.

You plan to deploy a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) Central Administrative site to Office1 and a primary site to Office2.

You need to identify which firewall ports you must allow between Office1 and Office2 for inter-site communication.

Which firewall ports should you identify? To answer, drag the appropriate ports to the correct locations. Each port 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:

orts								Ansv
80	443	445	1433	4022	8530	8531		
							0	
							-0	

Port to allow file-based replication: Port Ports to allow database replication: Port Port

Correct Answer:

	0 0 0 0 0		
Ports		Answer Area	
80 443	8530 8531	Port to allow file-based replication: 445	
	0	Ports to allow database replication: 4022 1433	-
	0		-

File-based communication between sites uses the Server Message Block (SMB) protocol by using TCP/IP port 445.

To replicate data between sites, Configuration Manager uses its own database replication service. The database replication service uses SQL Server change trackingto monitor the local site database for changes, and then replicates those changes to other sites by using a SQL Server Service Broker. By default, this process uses the TCP/IP port 4022.

Intrasite communication between the SQL Server database engine andvarious Configuration Manager site system roles by default use port TCP 1433.

QUESTION 4

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:	V
	The Central Administration site
	The primary site
	The secondary site
Component to remove from Server1:	
Component to remove from Server1	Configuration Manager 2012 R2 Service Pack 1 (SP1)
	A distribution point
	An Endpoint Protection point
	A management point

QUESTION 5

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:

,	V
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:	
store 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

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