



70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration Manager

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QUESTION 1

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

In the Configuration Manager inventory, you need to include the desk number where each client computer is located.

Which two actions should you perform? Each correct answer presents part of the solution.

- A. On each computer, create a Noidmif.mif file.
- B. Enable an existing hardware inventory class.
- C. Modify the Default Client Settings.
- D. Add an Asset Intelligence synchronization point.
- E. On each computer, create an Idmif.mif file.

Correct Answer: AB

How to Extend Hardware Inventory in Configuration Manager

A: Use NOIDMIF files to collect information about client devices that cannot be inventoried by Configuration Manager. For example, you might want to collect device asset number information that exists only as a label on the device. NOIDMIF inventory is automatically associated with the client device that it was collected from.

B: You can enable or disable the default inventory classes used by Configuration Manager or you can create custom client settings that allow you to collect different hardware inventory classes from specified collections of clients. References: <https://technet.microsoft.com/en-us/library/gg712290.aspx>

QUESTION 2

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) primary site named S01 that includes the servers configured as shown in the following table.

Server name	Configuration
Server1	Configuration Manager
Server2	Microsoft SQL Server 2012 Service Pack 2 (SP2)

You perform regular site backups by using Configuration Manager.

You create a test environment that is isolated completely from the production network. The Active Directory configuration in the test environment and the production environment are identical.

A user named User1 plans to test disaster recovery procedures by using servers in the test environment. The servers are configured as shown in the following table.



Server name	Configuration
ServerA	Member server
ServerB	SQL Server 2012 SP2

User1 is a member of the Administrators group on ServerA and ServerB.

You need to enable User1 to reinstall Configuration Manager manually on ServerA and to use the Recovery Wizard to restore the database on ServerB.

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

Hot Area:

Answer Area

Before User1 reinstalls Configuration Manager, you must:

- Rename ServerA
- Rename ServerB
- Grant ServerA Full Control permissions to the System container
- Grant User1 Full Control permissions to the ServerA computer object

Before you can restore the site database, you must:

- Rename ServerB
- Create an empty database named CM_S01
- Run the Restore-DscConfiguration cmdlet
- Delete the Configuration Manager database

Correct Answer:

Answer Area

Before User1 reinstalls Configuration Manager, you must:

- Rename ServerA
- Rename ServerB
- Grant ServerA Full Control permissions to the System container
- Grant User1 Full Control permissions to the ServerA computer object

Before you can restore the site database, you must:

- Rename ServerB
- Create an empty database named CM_S01
- Run the Restore-DscConfiguration cmdlet
- Delete the Configuration Manager database

* When we have created the system management container, we must grant the site server's computer account the permissions that are required to publish site information to the container. The primary site server computer account must be granted Full Control permissions to the System Management container and all its child objects.

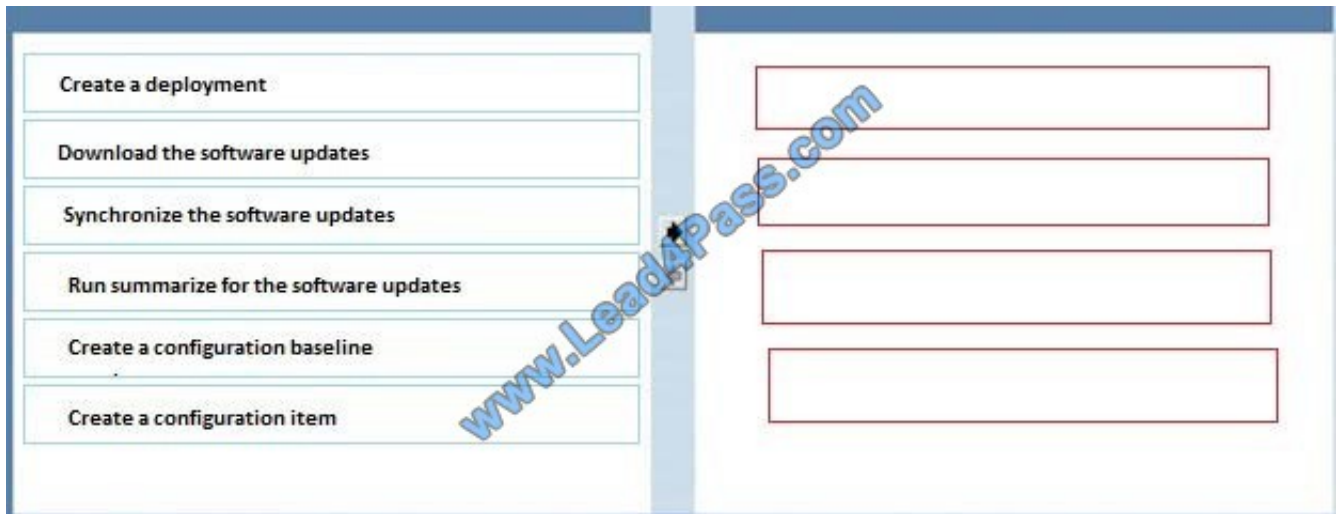
QUESTION 3

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 4

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

Your company has three different hardware builds for client computers.

You use the operating system deployment feature to deploy Windows 7 to the computers.

You plan to deploy Windows 8.1 by using operating system deployment. The deployments will be used to perform in-place upgrades, operating system refreshes, and bare-metal deployments.

You need to identify which method to use to create the Configuration Manager images for the deployment. The solution must minimize the number of images.

What should you do?



- A. Create a build and capture the task sequence for each hardware build. Add three Configuration Manager operating system images.
- B. Add one Configuration Manager operating system image by using Install.wim from the Windows8.1 installation media.
- C. Manually create a reference system for each hardware build, and then capture the images. Add three Configuration Manager operating system images.
- D. Create one pre-staged media.

Correct Answer: C

ConfigMgr 2012 SP1 involves five general steps (but with some welcome new features) when deploying operating systems. These steps include:

Note that when deploying a customized operating system image, an additional step is required to build and capture the customized image prior to defining a task sequence to deploy it in Step 4.

References: <https://blogs.technet.microsoft.com/keithmayer/2013/02/06/5-steps-to-deploying-windows-8-with-system-center-2012-service-pack-1-migration-and-deployment-part-3-of-19/>

QUESTION 5

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:

Ports

80	443	445	1433	4022	8530	8531
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Answer Area

Port to allow file-based replication:

Ports to allow database replication:

Correct Answer:

Ports

80	443				8530	8531
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Answer Area

Port to allow file-based replication:

Ports to allow database replication:

*



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 tracking to 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.

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

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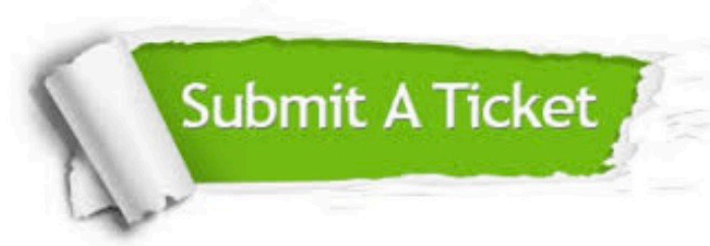
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