



70-243^{Q&As}

Administering and Deploying System Center 2012 Configuration Manager

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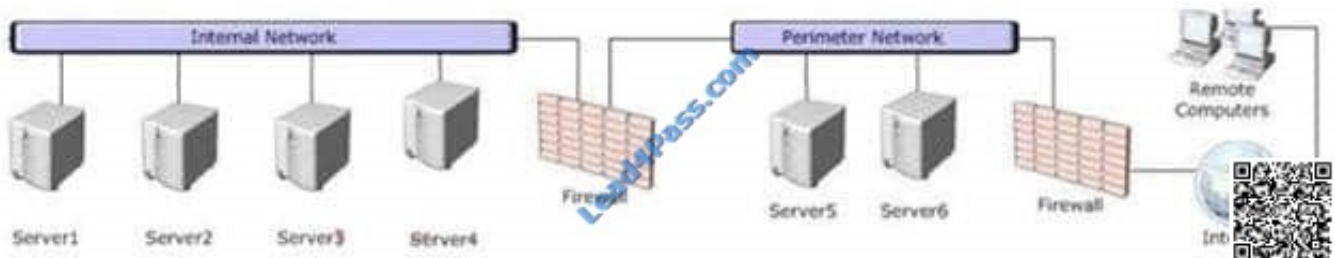
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QUESTION 1

Your network contains a System Center 2012 Configuration Manager environment as shown in the exhibit. (Click the Exhibit button.)



(The exhibit shows that: Server5 and Server6 are in the perimeter network, while Server1, Server2, Server3, and Server4 are in the internal network.) The network contains six servers. The servers are configured as shown in the following table.

Server name	Server configuration
Server1	<ul style="list-style-type: none"> File server DNS server Domain controller
Server2	<ul style="list-style-type: none"> Microsoft SQL Server Configuration Managersite database Microsoft SQL Server Reporting Services (SSRS)
Server3	<ul style="list-style-type: none"> Distribution point Managementpoint Internet Information Services (IIS) Configuration Managerprimary site server
Server4	<ul style="list-style-type: none"> File server Microsoft Exchange Server 2010 Windows Deployment Services (WDS)
Server5	<ul style="list-style-type: none"> Internet Information Services (IIS) Windows Deployment Services (WDS)
Server6	<ul style="list-style-type: none"> Enrollment point Internet Information Services (IIS)

You need to ensure that mobile device information is available in the hardware inventory.

What should you do first?

- A. Install a management point on Server5.
- B. Configure IIS to support only HTTPS on Server5.
- C. Install a management point on Server2.
- D. Install Network Load Balancing (NLB) on Server3.
- E. Install an enrollment proxypoint on Server6.
- F. Configure IIS to support only HTTP on Server3.



- G. Install a software update point on Server3.
- H. Install NetworkLoad Balancing (NLB) on Server6.
- I. Install a PXE-enabled protected distribution point on Server5.
- J. Install the Windows Cluster service on Server3.
- K. Install a PXE-enabled protected distribution point on Server4.
- L. Install the Windows Cluster service on Server6.
- M. Install Windows Server Update Services (WSUS) on Server3.
- N. Install a protected distribution point on Server1.

Correct Answer: E

This is almost a discussion about which came first: the chicken or the egg. At first glance, I would have said that the correct answer is "Configure the Exchange connector on Server3".

However, that answer is not available in this question, leaving only the "Enrollment Proxy Point" as a possible answer.

Note:

How to Install Clients on Mobile Devices and Enroll Them by Using Configuration Manager When you enroll mobile devices by using System Center 2012 Configuration Manager, this action installs the System Center 2012 Configuration

Manager client to provide management capabilities that include hardware inventory, software deployment for required applications, settings, and remote wipe.

To enroll these mobile devices, you must use Microsoft Certificate Services with an enterprise certification authority (CA) and the Configuration Manager enrollment point and enrollment proxy point site system roles.

References: How to Install Clients on Mobile Devices and Enroll Them by Using Configuration Manager

<http://technet.microsoft.com/en-us/library/gg712327.aspx>

QUESTION 2

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

You create a report named Report1. Report1 is used by multiple users.

Users report that it takes too long to load Report1.

You need to reduce the amount of time it takes to load Report1.

What should you do?

- A. Enable caching for the report.
- B. Decrease the size of the ReportServer database.



- C. Decrease the session timeout value for the Reports website.
- D. Increase the size of the ReportServerTempDB database.

Correct Answer: A

<http://technet.microsoft.com/en-us/library/bb522786.aspx> Performance, Snapshots, Caching (Reporting Services)

If a single report is processing slowly, tune report dataset queries if the report must run on demand. You might also consider using shared datasets that you can cache, caching the report, or running the report as a snapshot.

Note: Caching Reports (SSRS)

A report server can cache a copy of a processed report and return that copy when a user opens the report. To a user, the only evidence available to indicate the report is a cached copy is the date and time that the report ran. If the date or

time is not current and the report is not a snapshot, the report was retrieved from cache. Caching can shorten the time required to retrieve a report if the report is large or accessed frequently. If the server is rebooted, all cached instances are

reinstated when the Report Server Web service comes back online.

Caching is a performance-enhancement technique. The contents of the cache are volatile and can change as reports are added, replaced, or removed.

QUESTION 3

You have Windows 7 images that are rebuilt quarterly and sported to System Center 2012 Configuration Manager.

The Microsoft Deployment Toolkit (MDT) 2012 is integrated with Configuration Manager.

You need to reduce the network security risks when the images are deployed by using Operating System Deployment (OSD).

What should you do? (Choose all that Apply.)

- A. After the Apply Operating System Image task sequence step, add a step to install software updates offline.
- B. Before the Apply Operating System image task sequence step, add a step to install Deployment Imaging Servicing and Management (DISM).
- C. After the installation of the final Application, add an Install Software Updates task sequence step.
- D. After the Apply Operating System Image task sequence step, add a Run Command line step that runs `wuauclt.exe /detectnow`
- E. Before the Apply Operating System image task sequence step, add a step to install the Windows Automated Installation Kit (Windows AIK).

Correct Answer: AC

A: To do the updates offline to reduce network security risks.

C: Install software updates to minimize network security risks



Note:

Configuration Manager 2012: Offline Servicing for Operating System Images In Configuration Manager 2012 there is a new feature for applying updates to operating system images while they are in the Configuration Manager library. This

means any operating system image you see in the Operating Systems > Operating Systems Images node from the Software Library wunderbar can be updated with Component Based Servicing (CBS) updates. By updating an image in the

Software Library instead of performing a new build and capture of the operating system image you will gain a few distinct advantages. You will be able to reduce the risk of vulnerabilities during operating system deployments and reduce the

overall operating system deployment to the end user. You will also reduce the administrative effort to maintain your operating system images.

Task Sequence Steps in Configuration Manager

The following task sequence steps can be added to a System Center 2012 Configuration Manager task sequence:

Install Software Updates

Use the Install Software Updates task sequence step to install software updates on the destination computer. The destination computer is not evaluated for applicable software updates until this task sequence step runs. At that time, the

destination computer is evaluated for software updates like any other Configuration Manager-managed client. In particular, this step installs only the software updates that are targeted to collections of which the computer is currently a

member.

This task sequence step runs only in a standard operating system. It does not run in Windows PE.

Deployment Image Servicing and Management (DISM) Technical Reference Deployment Image Servicing and Management (DISM) is a command-line tool that is used to mount and service Windows?images before deployment. You can use DISM image management commands to mount, and get information about, Windows image (.wim) files or virtual hard disks (VHD) and to capture, split, and otherwise manage .wim files.

QUESTION 4

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

You need to provide users with the ability to remotely reset their mobile device to the factory settings.

Which two features should you install? Each correct answer presents part of the solution.

- A. device management point
- B. System Health Validator point
- C. out of band service point
- D. Application Catalog web service point

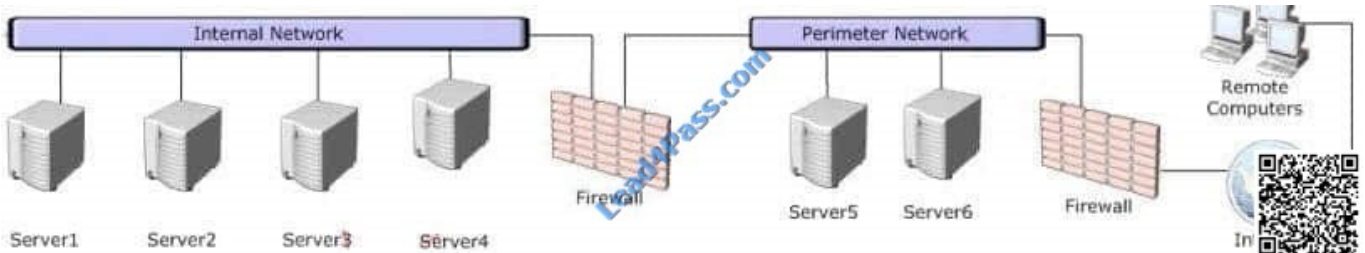


E. Application Catalog website point

Correct Answer: AE

QUESTION 5

Your network contains a System Center 2012 Configuration Manager environment that contains six servers configured as shown in the following table:



Server5 and Server6 are in the perimeter network, while Server1, Server2, Server3, and Server4 are in the internal network.

Server name	Server configuration
Server1	<ul style="list-style-type: none"> • File server • DNS server • Domain controller
Server2	<ul style="list-style-type: none"> • Microsoft SQL Server • Configuration Managersite database • Microsoft SQL Server Reporting Services (SSRS)
Server3	<ul style="list-style-type: none"> • Distribution point • Management point • Internet Information Services (IIS) • Configuration Managerprimary site server
Server4	<ul style="list-style-type: none"> • File server • Microsoft Exchange Server 2010 • Windows Deployment Services (WDS)
Server5	<ul style="list-style-type: none"> • Internet Information Services (IIS) • Windows Deployment Services (WDS)
Server6	<ul style="list-style-type: none"> • Enrollment point • Internet Information Services (IIS)

You plan to deploy servers to the perimeter network by using Configuration Manager.

The operating system for each server will be installed over the network.

The installations will begin automatically, as soon as each server starts for the first time.

You need to recommend a solution to minimize the amount of network traffic between the perimeter network and the internal network during the installation of the operating systems.

What should you do?

A. Install a software update point on Server3.



- B. Configure IIS to support only HTTP on Server3.
- C. Install a PXE-enabled protected distribution point on Server5.
- D. Install a management point on Server5.
- E. Install Windows Server Update Services (WSUS) on Server3.
- F. Install Network Load Balancing (NLB) on Server6.
- G. Install the Windows Cluster service on Server6.
- H. Install a PXE-enabled protected distribution point on Server4.
- I. Install a management point on Server2.
- J. Install a protected distribution point on Server1.
- K. Install the Windows Cluster service on Server3.
- L. Install Network Load Balancing (NLB) on Server3.
- M. Configure the Exchange connector on Server3.
- N. Configure IIS to support only HTTPS on Server5.
- O. Install an enrollment proxy point on Server6.

Correct Answer: C

Methods Used to Deploy Operating Systems

There are several methods that you can use to deploy operating systems to Configuration Manager client computers:

* PXE initiated deployments: PXE-initiated deployments let client computers request a deployment over the network. In this method of deployment, the operating system image and a Windows PE boot image are sent to a distribution point that

is configured to accept PXE boot requests.

Note:

A protected distribution point will limit deployment to a predefined boundary. (the perimeter network) With PXE enabled the servers will be installed when they boot.

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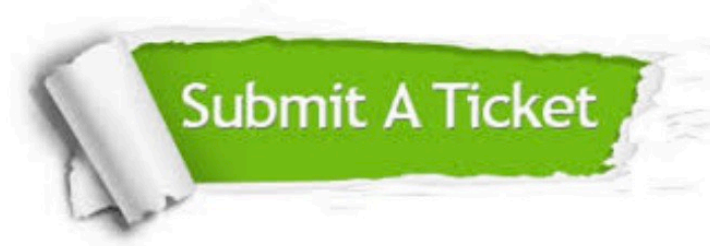
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