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QUESTION 11 Your company has an Active Directory domain. You are planning the deployment of Windows 7 to client computers that are located in a main office and in satellite offices. All client computers use the same hardware. Your company's security policy has the following requirements:- All client computers in the main office must run Windows 7 Enterprise.- All client computers in the satellite offices must use BitLocker.- All client computers in the main office must apply a custom security template.- The template must not apply to client computers in the satellite offices. You need to recommend an image-creation strategy that meets the requirements of the security policy. The solution must minimize administrative effort. What should you include in your recommendations? A. One image for all client computers A Group Policy object B. One image for the main office computers One image for the satellite office computers A Data Recovery Agent A Security database (secedit.sdb) C. One image for the main office computers One image for the satellite office computers A Group Policy object D. One image for all client computers A Data Recovery Agent A Security database (secedit.sdb) Answer: A QUESTION 12 You have an image that is used to deploy Windows 7 on client computers. You need to add drivers to the Windows 7 image. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Use the Deployment Image Servicing and Management (DISM) tool offline. B. Use INF files for driver packages. C. Use executable files for driver packages. D. Use Windows Installer files for driver packages. E. Use the Deployment Image Servicing and Management (DISM) tool online. Answer: AB Explanation: Deployment Image Servicing and Management is able to attach INF driver file to image at offline mode QUESTION 13 Your company is planning to deploy Windows 7. You have an image that is used to deploy Windows 7 on client computers. You need to add a volume image to the existing Windows image. What should you do? A. Service the image online. B. Use ImageX to append the volume image. C. Use the Deployment Image Servicing and Management (DISM) tool to mount the image. D. Use DiskPart to attach a new volume. Answer: B Explanation: ImageX is a command-line tool that enables the creation of Windows image (.wim) files for deployment in a manufacturing or corporate IT environment. The /append option appends a volume image to an existing .wim file. It creates a single instance of the file, comparing it against the resources that already exist in the .wim file, so you do not capture the same file twice [http://technet.microsoft.com/en-us/library/cc749603\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc749603(v=ws.10).aspx) QUESTION 14 Your company includes mobile computer users who frequently work offline. You are planning to deploy Windows 7 by using an image. You have the following requirements:- Provide access to all applications when mobile computer users first start their computers.- Minimize network and local storage requirements.- Provide language-pack support based on the geographic location of the user. You need to ensure that your image-creation strategy meets the requirements. What should you do? A. Create a single thin image for all computers. B. Create one thin image for the mobile computers. Create one thick image for all other computers. C. Create one thick image for the mobile computers. Create one thin image for all other computers. D. Create a single hybrid image for all computers. Answer: C Explanation: MCTS Self-Paced Training Kit (Exam 70-680): Configuring Windows® 7 By Ian McLean, Orin Thomas [http://books.google.com.my/books?id=lpNuBdGgFncC&pg=PT310&lpg=PT310&dq=thin+image+thick+image+languagepack&source=bl&ots=mU6XADkqKY&sig=C\\_BB0YQjkIHww07B9P2MIXM4TOU&hl=en&sa=X&ei=QE-KTDvC4fJrAfs7JGyCw&ved=0CB8Q6AEwAA#v=onepage&q=thin%20image%20thick%20imag%20languagepack&f=false](http://books.google.com.my/books?id=lpNuBdGgFncC&pg=PT310&lpg=PT310&dq=thin+image+thick+image+languagepack&source=bl&ots=mU6XADkqKY&sig=C_BB0YQjkIHww07B9P2MIXM4TOU&hl=en&sa=X&ei=QE-KTDvC4fJrAfs7JGyCw&ved=0CB8Q6AEwAA#v=onepage&q=thin%20image%20thick%20imag%20languagepack&f=false)

Thick images contain core applications, language packs, and other files in addition to the operating system. When you create a disk image that contains core applications and language packs, you need only a single step to deploy the disk image and core applications to the target computer, with language support for all target locales. Also, thick images can be less costly to develop, because they frequently do not require advanced scripting technique. You can use MDT 2010 to build thick images with little or no scripting. If you use thick images, core applications and language packs are available on first start.

A thin image carries a much lower cost to maintain and store. It contains few (if any) core applications or language packs. Applications and language packs are installed separately from the disk image. If you need to mitigate the network transfer time, you can use trickle-down technology such as Background Intelligent Transfer Service (BITS). Many software distribution infrastructures provide this facility.

QUESTION 15 Your network includes the client computer hardware configurations shown in the following table. You need to deploy Windows 7 by using the fewest images. How many images are needed?

Memory	HAL type	Architecture
2 GB	ACPI Uniprocessor PC	x86
4 GB	ACPI Uniprocessor PC	x64
2 GB	ACPI Multiprocessor PC	x86
8 GB	ACPI Multiprocessor PC	x64

A. 2B. 3C. 4D. 8 Answer: A Explanation: One for 32bit image and one for 64bit image QUESTION 16 Your company has 1,000 client computers. You are planning to deploy Windows 7 and a new line-of-business application. You have the following requirements:- Install the application as part of the standard Windows 7 deployment.- Use a single Windows 7 image for the deployment. The application must be available for use on client computers that are not connected to the network. You need to ensure that the application is installed on all new client computers. What should you do? A. Deploy the application by using Windows Server Update Services (WSUS). B. Publish the application by using Group Policy Software Installation. C. Service an offline image of Windows 7 to add the new application. D. Service an online image of Windows 7 to add the new application. Answer: D Explanation: Hints: Client computer that are not connected to the network = A & B is wrong the question refer to application installation. You can not do it offline servicing. Only online will be able to achieve it. QUESTION 17 You deploy Windows 7 Enterprise to 1,000 client computers by using an image file. You need to define an image update strategy to incorporate software updates. What should you do? A. Install the deployment image on a client computer. Run the update package on the client computer, run Sysprep, and then recapture the image. B. Append a disk volume that contains the update to the deployment image. C. Mount the deployment image on a client computer that runs Windows 7. Run the update package on the client computer. D. Install the deployment image on a client computer. Run the update package on the client computer, run BCDedit, and then recapture the image. Answer: A Explanation: hints: incorporate software updates = update image online Sysprep is needed before capture image. QUESTION 18 You are planning to upgrade Internet Explorer. You have the following requirements:- create a report that identifies which computers are successfully upgraded- do not install additional software on the client computers You need to design a deployment method that meets the requirements. What should you do? A. Use Windows Server Update Services (WSUS) B. Use Internet Explorer Administration Kit (IEAK) and Group Policy C. Use Microsoft System Center Configuration Manager D. Use Microsoft System Center Essentials. Answer: A Explanation: Windows Server Update Services 2.0 and above comprise a repository of update packages from Microsoft. It allows administrators to approve or decline updates before release, to force updates to install by a given date, and to obtain extensive reports on what updates each machine requires. System administrators can also configure WSUS to approve certain classes of updates automatically (critical updates, security updates, service packs, drivers, etc.). One can also approve updates for "detection" only, allowing an administrator to see what machines will require a given update without also installing that update. [http://en.wikipedia.org/wiki/Windows\\_Server\\_Update\\_Services](http://en.wikipedia.org/wiki/Windows_Server_Update_Services) QUESTION 19 Your company has a single

Active Directory Domain Services (AD DS) domain with Windows Server 2008 R2 member servers and 1,000 Windows 7 client computers. You are designing the deployment of a custom application. You have the following requirements:- The application must be available to only users who need it.- Minimize network traffic during deployment. You need to design a deployment strategy that meets the requirements. Which deployment method should you use? A. Microsoft Application Virtualization (App-V) B. Microsoft System Center Configuration Manager 2007 C. RemoteApp and Desktop Connections D. software installation in Group Policy  
Answer: C  
Explanation:  
<http://blogs.msdn.com/b/rds/archive/2009/06/08/introducing-remoteapp-and-desktop-connections.aspx> The RemoteApp and Desktop Connections feature offers several benefits: RemoteApp programs launch from the Start menu just like any other application. Published Remote Desktop connections are included alongside RemoteApp programs on the Start menu. Changes to the published connection (such as newly published RemoteApp programs) are automatically reflected on the user's Start menu, without any effort on the user's part. RemoteApp programs can be easily launched with Windows Search. Users only have to log on once, to create the connection. From that point on, updates happen with no prompt for user credentials. RemoteApp and Desktop Connections does not require domain membership for client computers. RemoteApp and Desktop Connections benefits from new features in Windows Server 2008 R2, such as Personal Desktop assignment or per-user application filtering. RemoteApp and Desktop Connections is built on standard technologies such as XML and HTTPS, making it possible for developers to build solutions around it. It also offers APIs that allow the client software to support other types of resources, in addition to RemoteApp programs and Remote Desktop connections. QUESTION 20 Your network consists of an Active Directory Domain Services (AD DS) forest with 1,000 client computers that run Windows XP. Nine hundred of the computers are on the local area network. One hundred computers are portable computers that connect to the main office only once every few months. You are planning to deploy Windows 7. You need to generate a report of the software that is installed on all client computers. You need this information as soon as possible. What should you use? A. Microsoft System Center Data Protection Manager B. Microsoft Desktop Optimization Pack C. Microsoft System Center Essentials D. Microsoft System Center Operations Manager  
Answer: B  
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