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Q&A

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Exam : 70-680

Title : TS: Windows 7, Configuring

Version : Demo

QUESTION NO: 1

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The network contains a data file server named ABC-SR03 which contains ABC_Data shared folder and running Windows Server 2008 operation system.. You have been assigned a client computer named ABC-WS680 running Windows 7 operating system.

You need to ensure the availability of the files in ABC_Data share and maintain encryption even when ABC-SR03 has been disconnected from the network.

How you can accomplish this task? (Each correct answer presents part on the solution. Choose TWO.)

- A . By copying the files from ABC_Data to the Documents library on ABC-WS680.
- B . By encrypting the files in the ABC_Data share on ABC-SR03.
- C . By enabling encryption of offline files on ABC-WS680.
- D . By enabling BitLocker Drive Encryption on ABC-WS680.
- E . By making ABC_Data available offline on ABC-WS680.
- F . By enabling BitLocker Drive Encryption on ABC-SR03.

Answer: D,F

Explanation:

The two requirements are 'to ensure that ABC-ws680 is configured to encrypt any cached files from ABC_Data' and that the files are available offline.

E. Making the ABC_Data files available office on ABC-ws680 is required and C. Enabling encryption of the offline files.

It is true that if the files on the server are encrypted, they will also be encrypted in the workstation offline cache. But the requirement is 'to ensure that ABC-WS680 is configured to cache any files from ABC_Data.' Encrypting on the server is also more work than configuring the workstation.

Offline files can be set to be encrypted via GPO or manually on the workstation.

QUESTION NO: 2

You are employed as a desktop technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

You are working on a client computer named ABC-WS680 running on Windows 7. You want to determine whether recent Windows Updates have been applied to ABC-WS680.

What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A . You should check the %systemroot%\Updates folder.
- B . You should check the ReportingEvents.log file.
- C . You should check the update history in the Windows Update applet.
- D . You should check the WindowsUpdate.log file.
- E . You should check the Setup event log.

Answer: C,D

Explanation:

To find out whether the updates have been installed on your computer or not, you need to check the ReportingEvents.log file because the WSUS client records update activities and results in this file. You need to check the update history in the Windows Update applet to see which updates Windows has installed, click the View Update History link in the left panel in the Windows Update window to view the updates.

QUESTION NO: 3

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. You are assigned two workstations named ABC-WS625 and ABC-WS680. ABC-WS625 is configured to run Windows Vista operating system and ABC-WS680 is configured to run Windows 7 operating system.

You need to perform a migration of the user data files and folders along with profiles from ABC-WS625 to ABC-WS680.

Which command can you use that can help you in calculating the space needed for the migration?

- A . Run USMT \\ABC-WS625\store /nocompress /p on ABC-WS680.
- B . Run Scanstate c:\store /nocompress /p on ABC-WS625.

- C** . Run migapp /user \\WS625\store /nocompress on ABC-WS680.
- D** . Run sysprep c:\store /nocompress on ABC-WS625.

Answer: C

Explanation:

You should use the Scanstate command. /p Generates a space-estimate file called Usmtsize.txt that is saved to StorePath. This option does not collect the user state. You must also specify /nocompress. The command must be run locally on ABC625 (The source computer). The storage location may be on the network or local.

QUESTION NO: 4

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The ABC.com network contains both desktop and laptop workstations.

You are responsible for managing a desktop workstation named ABC-WS620.

ABC-WS620 is configured with the following configuration of Windows.

Windows Vista on first partition.

Windows 7 on a second partition has been installed recently.

How can you setup Windows Vista as the default operating system during the system start up?

- A** . By running Bcdedit.exe and specifying the /default parameter.
- B** . By running MSCOREFIG and specifying the /bootOS parameter on Windows Vista Partition.
- C** . By running bootcfg.exe and specifying the /default parameter on Windows 7 Partition.
- D** . By running bootcfg.exe and specifying the /default parameter on Windows Vista Partition
- E** . By running MSCOREFIG and specifying the /bootOS parameter on Windows 7 Partition.

Answer: B

Explanation:

To modify the boot parameters in Vista and Windows 7, use the command line tool Bcdedit.exe. Using the /default switch will allow you to set the default system to boot. BCD = Boot Configuration Data

You can also change the default boot settings in Control Panel -> System & Security -> System -> Advanced System Settings (on the left hand side), -> Startup & Recovery -> Settings

QUESTION NO: 5

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

You are responsible for managing a workstation named ABC-WS624. ABC-WS624 is configured to run Windows Vista and contains an accounting application named accapp.exe. ABC.com purchases a new Windows 7 workstation that will replace ABC-624.

How can you export the user state as well as the settings of the accapp.exe so that it can be migrated to the Windows 7 workstation?

- A . By modifying the migapp.xml file on ABC-WS624 and then run Scanstate.exe with the /i parameter.
- B . By running USMT on ABC-WS624 and then running Loadstate.exe with the /ui parameter.
- C . By running Scanstate.exe with the /migapp parameter on ABC-WS624.
- D . By running migapp.exe with the /loadstate parameter on ABC-WS624.

Answer: B

Explanation:

In order to migrate a user from Vista to Windows 7 run the User State Migration toolkit (USMT). ScanState collects the files and settings from the source computer. Run LoadState to restore the user state onto the destination computer.

Reference: [http://technet.microsoft.com/en-us/library/cc721992\(WS.10\).aspx](http://technet.microsoft.com/en-us/library/cc721992(WS.10).aspx)

ScanState.exe ScanState scans the source computer, collects the files and settings and creates a store. ScanState does not modify the source computer. By default, ScanState compresses the files and stores them as an image file (USMT3.MIG). LoadState.exe

LoadState migrates the files and settings from the store to the destination computer. LoadState migrates each file (one by one) from the store to a temporary location on the destination computer. Next, LoadState transfers the file to the correct location, deletes the temporary copy, and begins migrating the next file.

Compression improves performance by reducing network bandwidth usage as well as the required space in the store. However, for testing purposes, you can choose to turn off compression with /nocompress.

Migration .xml files

MigSys.xml, MigApp.xml, MigUser.xml, and any Custom .xml files that you create. Config.xml

If you want to exclude components from the migration, you can create and modify this file using the /genconfig option on the ScanState command line. This optional file has a different format than the migration .xml files because it does not contain any migration rules. Config.xml contains a list of the components that can be migrated and allows you to specify migrate = 'no' for those you wish to exclude from the migration.

Component Manifests for Windows Vista

When the source or destination computer is running Windows Vista, these files control which operating system and browser settings are migrated and how. These files are located on computers running Windows Vista and you cannot modify these files. If you want to exclude certain operating system settings when the source computer is running Windows Vista, you will need to create and modify a Config.xml file.

QUESTION NO: 6

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

The ABC.com network contains a Windows 7 client computer named ABC-WS680. ABC-WS680 also runs a third party accounting application named accapp.exe. Accapp.exe is started during the boot process. You have received instructions to ensure that accapp.exe is only started manually and not started during the boot process.

How can you stop accapp.exe starting during the boot process?

- A . By modifying the permissions on accapp.exe.
- B . By using the System Configuration tool and using the Boot tab.
- C . By setting a software restriction policy.
- D . By creating a path rule to accapp.exe.
- E . By using the System Configuration tool and setting the Startup applications.

Answer: F

Explanation:

Using the System Configuration tool (MSConfig.exe), you can select diagnostic booting or configure starting services or applications.

QUESTION NO: 7

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

You are currently working on a workstation named ABC-WS680. You use the Windows Preinstallation Environment (Windows PE) to boot ABC-WS680 and you want to access the network using a network adapter device driver in Windows PE.

How do you load the network adapter device driver?

- A .** By running Drvload.exe and specifying the network adapter driver path.
- B .** By running Sysprep.exe.
- C .** By executing the ntloader command after running Wpeutil.exe.
- D .** By running sigverif.exe and specifying the network adapter driver path.

Answer: B

Explanation:

Drvload.exe is the tool used to load drivers in the PE environment. Manually load the network driver, and then verify that it is the correct driver.

Incorrect Answers

B: Sysprep is used to remove computer specific information before creating an image. It is not used to load drivers.

C: Ntloader is a boot file. It is not used to load drivers

D: Sigverif is used to verify driver digital signatures; it does not load the driver.

QUESTION NO: 8

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

You are preparing to install a new computer on the network using image-based deployment. You have created a custom answer file named customanswer.xml. This answer file must be applied after the image is deployed.

What should you do?

- A . Run Imagex.exe / generalize /oobe /unattend:customanswer.xml before capturing the image.
- B . Run Sysprep.exe /generalize /oobe /unattend:customanswer.xml before capturing the image.
- C . Run Imagex.exe /unattend:customanswer.xml /run command before capturing the image.
- D . Run setup.exe from the Windows 7 installation media before capturing the image.

Answer: C

Explanation:

The System Preparation (Sysprep) tool prepares an installation of Windows 7 for duplication, auditing, and customer delivery. You can use an answer file with Sysprep to configure unattended Setup settings.

The /generalize command removes any machine specific attributes such as the Security ID (SID). The /oobe command tells the image to start with the normal “Out-Of-The-Box” experience. Just as if you bought a retail new copy.

The /unattend: command tells the image to use the answer file

QUESTION NO: 9

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

The ABC.com network contains a client computer named ABC-WS679 with a Virtual Hard Disk. You have installed Windows 7 on the Virtual Hard Disk and want to boot ABC-WS679 from the Virtual Hard Disk.

How do you boot ABC-WS679 from a Virtual Hard Disk?

- A .** By running msconfig and setting the boot order.
- B .** By editing the boot.ini file in notepad and setting the boot order.
- C .** By running Bcdedit.exe and setting the Windows Boot Manager settings.
- D .** By running Bootcfg.exe with the /active parameter.

Answer: D

Explanation:

If you are deploying the VHD to a computer with an existing Windows 7 or Windows Server? 2008 R2 installation, you can use the BCDedit tool to make the new VHD bootable and add it to the boot menu. Using BCDedit, you obtain the GUID from the VHD boot disk and then using BCDedit, set that GUID to be the default boot device.

QUESTION NO: 10

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

A ABC.com user named Rory Allen uses of a Microsoft Windows 7 Professional client computer named ABC-WS680. During the course of the day Rory Allen attaches a USB hard drive to ABC-WS680. and cannot enable BitLocker To Go on the USB hard drive.

How can you allow Rory Allen so that he can execute Bitlocker To Go?

- A .** You should consider uABCgrading ABC-WS680 to Microsoft Windows 7 Ultimate.
- B .** You should consider initiating the TPM hardware on ABC-WS680.
- C .** You should consider downloading a Microsoft Encryption certificate for ABC-WS680.
- D .** You should consider enabling IPSEC on ABC-WS680.

Answer: B

Explanation:

BitLocker To Go is a feature ONLY available on Windows 7 Ultimate and Windows 7 Enterprise.

QUESTION NO: 11

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. ABC.com currently makes use of a stand-alone computer named ABC-WS680 that runs Microsoft Windows 7. ABC-WS680 contains a single partition and is used by two ABC.com users named Rory Allen and Kara Lang.

Due to the security requirements of ABC.com Rory Allen is encrypting the files by using Encrypting File System (EFS). Rory allen reports that he has provided access and assigned the encrypted files to Kara Long?During the course of the day Kara Lang needs to access to the encrypted files. However, Kara Lang is unable to access the encrypted files.

How should you ensure that Kara Lang is able to access the encrypted files of Rory Allen?

- A . By having Rory Allen grant Kara Lang Full Control permissions on the files.
- B . By having Rory Allen grant Kara Lang Take Ownership permissions on the files.
- C . By disabling EFS on ABC-WS680.
- D . By having Kara Lang to encrypt the files after logging into ABC-WS680

Answer: E

Explanation:

This is a standalone computer. When Kara logs on and encrypts a file, the system will automatically generate an encryption certificate for her. The owner (Rory) of the encrypted file will also need to add Lara's certificate to the file.

To add the EFS certificate to the shared file

Right-click the file you want to share, and then click Properties. Click the General tab, and then click Advanced.

In the Advanced Attributes dialog box, click Details. In the dialog box that appears, click Add.

In the Select User dialog box, click the certificate, and then click OK.

You can also use the 'cipher.exe' command from the command line. You would use the adduser command along with the cert command.

If Kara already has a certificate and you want to use that certificate, you have to perform two additional steps:

1. Export Kara's Certificate &
2. Import Kara's certificate to Rory's machine.

QUESTION NO: 12

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The ABC.com network contains 120 workstations. ABC.com is currently in the process of migrating all of its workstations to Windows 7. In preparation of the migration, you have installed Windows 7 on a computer named ABC-WS680 to be used as master image.

Before proceeding with the deployment of all the workstations you need to prepare an image of ABC-WS680, which will be used in deployment to all workstations on the ABC.com network. Which tool can be used prior to the creation of image on ABC-WS680?

- A . You should consider running the System Preparation tool (Sysprep).
- B . You should consider installing the Remote Installation Services (RIS).
- C . You should consider disabling the System Protection settings.
- D . You should consider running the Windows Deployment Services (WDS).

Answer: B

Explanation:

Sysprep is used to prepare the image to be installed on other machines. Sysprep will remove the SID, Reset the Activation to 30 days, add an answer file if desired and reset the install to an "Out-Of-The-Box" experience.

Any method of moving a Windows image to a new computer, either through imaging, hard disk duplication, or other method, must be prepared with the sysprep /generalize command. Moving or copying a Windows image to a different computer without running the Sysprep /generalize command is not supported.

The following command-line options are available for Sysprep:

sysprep.exe [/oobe | /audit] [/generalize] [/reboot | /shutdown | /quit] [/quiet] [/unattend:answerfile]

QUESTION NO: 13

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com.

You are managing a desktop called ABC-WS680. It is running Windows Vista. You are wanting to change the operating system to Windows 7. You have formatted the hard drive and planning to do a clean install with automated installation.

How can you proceed with automated installation on ABC-WS680 while booting from Windows 7 DVD?

- A . By creating an answer file named sysprep.xml and copying it to a shared folder on the network.
- B . By creating an answer file named winnt.dif and copying it to an external hard disk.
- C . You should consider creating an answer file named autounattend.sif and copying it to shared folder on the network.
- D . by creating an answer file named autounattend.xml and copying it to an external hard drive.

Answer: E

Explanation:

When Windows 7 is booted from the DVD, it automatically searches for an answer file called autounattend.xml. If it finds such a file, it will use that to answer all of the configuration questions.

QUESTION NO: 14

You work as a network administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The servers on the network run Microsoft Windows Server 2008 and the client computers run Microsoft Windows 7.

ABC.com has two client computers ABC-WS01 and ABC-WS02 which have Windows Remote Management (WinRM) enabled. During the course of the day you receive instruction from ABC.com to have an additional disk volume created remotely on ABC-WS01 using ABC-WS02.

What should you do?

- A** . You should consider running the Diskpart \ABC-WS-01 command on ABC-WS02.
- B** . You should consider running Disk Management on ABC-WS02 and connect to ABC-WS01.
- C** . You should consider having the Winrs command run and then running the Diskpart command on ABC-WS02.
- D** . You should consider having the Diskmgmt.msc \ABC-WS01 command on ABC-WS02.

Answer: D

Explanation:

Windows Remote Management (known as WinRM) is a handy new remote management service for Windows Server 2003 R2, Windows Vista, and Windows Server 2008. WinRM is the “server” component of this remote management application and WinRS (Windows Remote Shell) is the “client” for WinRM, which runs on the remote computer attempting to remotely manage the WinRM server. However, I should note that BOTH computers must have WinRM installed and enabled on them for WinRS to work and retrieve information from the remote system.

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QUESTION NO: 15

You work as a network administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The servers on the network run Microsoft Windows Server 2008 and the client computers run Microsoft Windows 7. All the client computers are connected to ABC.com. All the client computers are running Windows Remote Management as well.

You need to perform the task of creating additional disk volumes on one of the computers named ABC-WS01. However you need to perform the task from another computer on the network named ABC-WS02.

What step can you perform in order to accomplish this task?

- A** . You should consider running the Diskpart \ABC-WS01 command on ABC-WS02.
- B** . You should consider running Disk Management on ABC-WS02 and connect to ABC-WS01.

C . You should consider having the Winrs command run and then running the Diskpart command on ABC-WS02.

D . You should consider having the Diskmgmt.msc \ABC-WS01 command on ABC-WS02.

Answer: D

Explanation:

Windows Remote Management (known as WinRM) is a handy new remote management service for Windows Server 2003 R2, Windows Vista, and Windows Server 2008. WinRM is the “server” component of this remote management application and WinRS (Windows Remote Shell) is the “client” for WinRM, which runs on the remote computer attempting to remotely manage the WinRM server. However, I should note that BOTH computers must have WinRM installed and enabled on them for WinRS to work and retrieve information from the remote system.

QUESTION NO: 16

You work as a network administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The servers on the network run Microsoft Windows Server 2008 and the client computers run Microsoft Windows 7.

You are working on an application and receiving error messages. You need to perform the following tasks.

Creating screenshots of the actions performed on the computer

Ensuring that the mouse actions are tracked too.

How can you achieve this?

A . By running Netmon.exe and starting a capture.

B . By running paint.exe and pressing the Printscreen key.

C . By running Windows Media Player.

D . By running the Psr.exe command and clicking Start Record.

Answer: E

Explanation:

The Problem Steps Recorder in the Windows 7 operating system is a feature that enables users to

record their interactions with an application and provide a detailed screen-by- screen view with accompanying information. Learn how the recording can be used to quickly identify problems and help reduce time spent with the help desk.

QUESTION NO: 17

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. All client computers on the ABC.com network run Microsoft Windows 7.

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ABC.com issues a new usage policy that prevents ABC.com users from installing removable disk devices on their computers. You need to ensure that the policy is implemented.

What should you do?

- A . You should remove all users from the local administrators groups on each computer.
- B . You should enable the block unsigned drivers setting on each computer.
- C . You should enable the User Account Control setting on each computer
- D . You should enable the 'Prevent installation of removable devices' group policy setting.

Answer: E

Explanation:

To prevent users from installing removable device drivers on their computers, you need to enable group policy setting Prevent installation of removable devices Device Installation Restriction.

QUESTION NO: 18

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The ABC.com network contains both desktop and laptop workstations.

You are responsible for managing a desktop workstation named ABC-WS620. ABC-WS620 is configured to run Windows Vista. You install Windows 7 on a new partition on ABC-WS620 but you want Windows Vista to be booted by default on ABC-WS620 instead of Windows 7.

What should you do?

- A .** You should consider running Bcdedit.exe and specifying the /default parameter.
- B .** You should consider creating a boot.ini file in the root of the Windows 7 partition.
- C .** You should consider running MSCONFIG and specifying the /bootOS parameter.
- D .** You should consider running bootcfg.exe and specifying the /default parameter.

Answer: B

Explanation:

To modify the boot parameters in Vista and Windows 7, use the command line tool Bcdedit.exe. Using the /default switch will allow you to set the default system to boot. BCD = Boot Configuration Data

You can also change the default boot settings in Control Panel -> System & Security -> System -> Advanced System Settings (on the left hand side), -> Startup & Recovery -> Settings

Incorrect answers

B: The Boot.ini file is no longer used by Vista or Windows 7.

C: MSCONFIG is not used to specify which operating system to boot.

D: Since the boot.ini file is no longer used, the command bootcfg.exe is not applicable.

QUESTION NO: 19

You work as a desktop support technician at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. All client computers on the ABC.com network run Windows 7.

A ABC.com user named Amy Walsh has been assigned a mobile computer named ABC-WS680. Amy Walsh needs to travel extensively in the execution of her duties and has configured ABC-WS680 to use the Power saver power plan. However, Amy Walsh reports that ABC-WS680 does not shut down completely when she clicks the Power button icon on the Start menu as the same programs that were opened when she tried to shut down the computer are still open when she

restarts the computer.

You now need to configure ABC-WS680 to have it turn off completely without saving Amy Wilson's desktop session when she clicks the Power button icon on the Start menu.

What should you do?

- A** . You should disable the Wake-on-LAN feature.
- B** . You should disable the screensaver.
- C** . You should open 'Advanced Settings' for the current power plan from 'Power Options' and change the 'On battery' setting in the 'Sleep after' category to 'Never'.
- D** . You should open 'Advanced Settings' for the current power plan from 'Power Options' and change the 'Start menu power button' setting to 'Shut down'.

Answer: E

Explanation:

You should change the Start menu power button setting to Shut down in Advanced Settings. To open Advanced Settings, first open Power Options and click the Change plan settings link associated with the Power saver power plan. Then click the Change advanced power settings link to open the Advanced Settings dialog box. Expand Power buttons and lid, and then expand Start menu power button. Change the On battery setting to Shut down. This causes Windows to completely shut down when the Power button icon on the Start menu is clicked.

If you are not satisfied with the demo and want the latest demo questions, please email to support@itexamworld.com