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QUESTION 131 Which of the following Windows 7 utilities was used to create the output shown in the exhibit. (Click the

Exhibit button.) Not the real exhibit (exhibit):



German Output (exhibit):

```
E Info.txt
Konpatibilitätsgrad:
Windows KP/Gerver 2003

Benutzer, die entschlüsseln können:
Desktop4\Sarah [Sarah(Sarah@Desktop4)]
Zertifikatfingerabdruck: 66ED 3503 734B 6EC5 5BFC DD75 6B46 5D72 42DD 49AE

Es wurde kein Wiederherstellungszertifikat gefunden.
Es konnten keine Schlüsselniformationen abgerufen werden.

Die angegebene Datei konnte nicht entschlüsselt werden.

E Kalkulation.×lex
Konpatibilitätsgrad:
Windows XP/Server 2003

Benutzer, die entschlüsseln können:
Desktop4\Administrator [Administrator@Desktop4)]
Zertifikatfingerabdruck: 4774 Böll F938 219F 9064 D6DB 9701 28DC 42B0 D847

Es wurde kein Wiederherstellungszertifikat gefunden.

Schlüsselinformationen:
Algorithmus: AES
Schlüsselentropie: 256

Exhibit in mittig pur schlip entschlüsselningen 256
Schlüsselentropie: 256
```

A. MemManager.exe B. SysPrep.exe C. Cipher.exe D. Performance Monitor Answer: C QUESTION 132 To establish a DirectAccess connection to the network, what is the first requirement? A. A certificate B. A VPN connection C. A static IPv4 address D. A static IPv6 address Answer: D QUESTION 133 You have a dual-boot PC running both Vista and Windows 7 on partitions on the computer. Which file would you edit to force the PC to boot Vista by default? A. Boot.ini B. Ntfsboot.cfg C. Bcdedit.exe D. System.cfg Answer: C QUESTION 134 Which of the following steps will keep a Microsoft Word shortcut icon on the Taskbar after the next reboot? A. Copy and paste a Microsoft Word icon to the Taskbar. B. Right-click on the Microsoft Word icon and choose, "Staple to Superbar". C. Right-click on the Microsoft Word icon and choose, "Pin this programm to taskbar". D. Open Microsoft Word. While the Icon is on the Taskbar, right click the icon and choose, "Pin this program to taskbar". Answer: D QUESTION 135 You have two computers named Computer1 and Computer2 that run Windows 7.

Computer1 is used to remotely manage Computer2. From Computer1, you need to verify that the Windows Remote Management (WinRM) service started on Computer 2. What should you do? A. At the command prompt, run Winrs -r:computer2 query. B. At the command prompt, run Winrm id -remote:computer2. C. From Windows Powershell, run Get -PSSession Computer2. D. From Windows Powershell, run Get -PSSessionConfiguration Computer 2. Answer: B QUESTION 136 You are installing a 64-bit edition of Windows 7. During the installation, you receive an error message when you attempt to add mass storage driver. You need to complete the installation of Windows 7. You start the computer from the Windows 7 installation media. What should you do next? A. From the Install Windows dialog box, click Rescan. B. From the Install Windows dialog box, click DriveOptions (Advanced). C. From the Advanced Boot options menu, select Safe Mode. D. From the Advanced Boot options menu, select Disable Driver Signature Enforcement. Answer: B QUESTION 137 You have a computer that runs Windows 7. You need to configure the monitor on the computer to turn off after 30 minutes of inactive. What should you do? A. From personalization, change the theme. B. From display, change display settings. C. From action center, change the Action Center settings. D. From power options, change the current power plan settings. Answer: D QUESTION 138 You have a computer that runs Windows 7. The windows experience index displays the subscores in the following: Component Subscore - Processor 6.9 - Memory (RAM) 5.3 - Graphics 3.2 - Gaming graphics 4.1 - Primary hard disk 4.5 You need to increase the Windows Experience Index base score. What should you do? A. Add more RAM. B. Add a second hard disk. C. Upgrade the video adapter. D. Upgrade to a faster processor. Answer: C QUESTION 139 You have a virtual hard disk (VHD) file. You need to view the files in the VHD. The solution must prevent users that log on to your computer from modifying files in the VHD. What should you do? A. From Disk Management, attach the VHD as read-only. B. From Disk Management, convert the VHD to a GPT disk. C. From Windows Explorer, modify the permissions of the VHD file. D. From Windows Explorer, modify the read-only attribute of the VHD file. Answer: A QUESTION 140 Your computer running Windows 7 Enterprise has two internal hard disks. System protection is configured by default on the C: drive, which holds the operating system and installed applications. The D: drive is a 500-GB hard disk formatted with the NTFS filing system, and you use it to store your personal files. You want to store previous versions going back several months and therefore intend to reserve 200 GB of this disk for system protection. You are not using either of your internal disks for backup; instead, you store your backups on a 1-TB external USB hard disk. How do you configure system protection on your D: drive? (Choose all that apply; each answer forms a part of the complete solution.) A. Select Restore System Settings And Previous Versions Of Files. B. Select Only Restore Previous Versions Of Files. C. Set the Max Usage slider control to 40 percent. D. Set the Max Usage slider control to 4 percent. Answer: BC Why Not Try PassLeader New Premium 70-680 Exam Dumps?

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virus attack has deleted his computer's single internal hard disk. He carried out a System Image backup on his computer three months ago and automatically backs up his personal files every night. He uses an external USB hard drive formatted with the NTFS file system to hold his backups. All his personal files are in his Documents library. What should you advise? (Choose all that apply; the answers form a complete solution.) A. Carry out a System Image restore. B. Carry out a system restore. C. Use Restore Previous Versions to restore his Documents library from a shadow copy. D. Use Restore My Files in the Backup And Restore console to restore his Documents library folder. Answer: AD QUESTION 142 You are deciding on which storage devices you want to configure system protection. System protection is enabled by default on your C: drive, which holds your system files. No other storage device on your computer has system protection enabled. On which of the following storage devices can you enable system protection? (Choose all that apply.) A. Your second internal hard disk, formatted with NTFS B. #160; An external USB hard

disk formatted with FAT C. A USB flash drive D. Your optical drive E. A mounted VHD created on your second internal hard disk Answer: AE QUESTION 143 You are testing unsigned device drivers on a computer on an isolated test network. You install a display driver and find that the computer boots to a blank screen. You restart the computer and press F8. What Advanced Boot Options could you choose to help remedy the situation? (Choose all that apply.) A. Safe Mode B. Enable Boot Logging C. Enable Low Resolution Video D. Last Known Good Configuration (Advanced) E. Disable Driver Signal Enforcement Answer: ACD QUESTION 144 You have recently installed Windows 7 Ultimate on a laptop computer, installed applications such as Office, and downloaded and installed all outstanding updates. The computer has two internal hard disks, both formatted with the NTFS file system. You also have an external USB hard disk that you have plugged into the laptop. You used the convert fs/ntfs command to convert the external hard drive to the NTFS file system. You have an 8 GB USB flash memory device and the laptop contains a DVD-ROM writer. In your workplace, you can plug in to the corporate network and connect to a network share on a file server running Windows Server 2008 R2. On what devices can you create a full System Image backup of the laptop's system volume? (Choose all that apply.) A. The second internal hard disk B. The external hard disk C. The USB flash drive Kim Akers has an administrator account on a computer running Windows 7 Enterprise. Don Hall has a standard account on the same computer. Both users have Microsoft Office Word and Microsoft Office Excel files saved in their Documents library. Don stores Microsoft Office PowerPoint presentations in a subfolder of his Documents library named Presentations. He also stores digital photographs in his Pictures library. Don has created a folder called Secret in his Documents library and has encrypted the folder and its contents. He stores confidential files in that folder. When Don last logged on, he deleted some personal files but did not empty his Recycle Bin. Kim is logged on to the computer. She has plugged in a USB flash memory device that holds personal files but has not yet copied any of these files to the computer. She has never formatted the flash memory device. The computer is configured to let Windows decide what files and folders to back up. Kim opens the Backup And Restore console but does not change any settings. She clicks Backup Now. Which files are backed up? (Choose all that apply.) A. The Word and Excel files in Don's Documents library B. The Word and Excel files in Kim's Documents library C. The PowerPoint files in Don's Presentation folder D. The digital photographs in Don's Pictures library E. The files in Don's Secret folder F. The files in Don's Recycle Bin G. The files on Kim's USB flash memory device Answer: ABCD QUESTION 146 You work as the desktop support technician. The network consists of a single Active Directory domain named Lead2pass.com. You need to perform a clean installation of Microsoft Windows 7 Professional on the workstations in the Research department. All workstations in the Research department have identical hardware as listed below: - 1.2 GHz Dual-Core processor - 1024 MB of RAM - 20-GB hard drive - DirectX 10 video display card - Integrated sound card - 10/100 integrated network adapter You need to ensure that the workstations are able to support Windows 7 and are able to support Windows XP mode. What should you do? (Each correct answer presents a part of the solution. Choose two.) A. Upgrade the processor. B. Upgrade the RAM. C. Upgrade the video card. D. Upgrade the video card. D Upgrade the hard drive. E. Upgrade the network adapter. Answer: BD QUESTION 147 You work as the desktop support technician at Abc.com. The Abc.com network consists of a single Active Directory domain named Abc.com. The Abc.com management has instructed you to install Microsoft Windows 7 on all the client computers at Abc.com. You need to create a Windows 7 image that includes the Office 2007. Microsoft Installer Package (MSI) package for the installation. What should you do? A. Install the MSI package by using the update command with the /slipstream switch. B. Install the MSI package by using the Msiexec command with the /package /uninstall switches. C. Install the MSI package by using the Msiexec command with the /package switch. D. Install the MSI package by using the Install command with the /package switch. Answer: C QUESTION 148 You work as the 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 Vista Business. You have been instructed to upgrade a client computer named GB680 to Microsoft Windows 7 Professional. GB680 has the following specifications: - Drive C (system drive) with 12 GB of free space - Drive D (data drive) with 40 GB of free space - Four memory slots with two occupied by 512 - One 2.0 GHz 32-bit processor You need to ensure that Windows 7 Professional can be installed on MB memory sticks GB680. What should you do? A. Install Windows 7 on Drive D. B. Create more free space on Drive C. C. Upgrade the memory. D. Upgrade the processor. Answer: B

QUESTION 149 You have a computer that runs Windows XP Service Pack 2 (SP2). You need to upgrade the operating system to Windows 7. You must achieve this goal in the minimum amount of time. What should you do? A. Upgrade to Windows Vista SP2. From the Windows 7 installation media, run Setup.exe and select the Upgrade option.

B. Upgrade to Windows Vista SP2. From the Windows 7 installation media, run Setup.exe and select the

B. Upgrade to Windows Vista SP2. From the Windows 7 installation media, run Setup.exe and select the Custom (advanced) option. C. Install Windows XP Service Pack 3 (SP3). Run Setup.exe from the Windows 7 installation media and select the Upgrade option. D. #160; Install Windows XP Service Pack 3 (SP3). Run Setup.exe from the Windows 7 installation media and select the Custom (advanced) option. Answer: A QUESTION 150 A user telephones your help desk. Her Favorites list is corrupt and she is having problems accessing the Web sites she visits regularly. All the computers in your organization are backed up every night with a file and folder backup that uses default settings. A restore point was created on all the company's client computers 24 hours ago because a new device driver was installed. You performed a System Image backup on all the computers in your organization three weeks ago. The user is not computer-literate and you need to fix the problem for her. What is the most efficient way to do so? A. Perform a System Image restore.

C. #160; Use the Restore Files Wizard to restore the

B. Perform a System Image restore. C. Use the Restore Files Wizard to restore the Favorites folder in the user's backed-up profile. D. Access the History tab under Favorites on the user's

browser. Browse to recently visited sites and add them to Favorites. Answer: C



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