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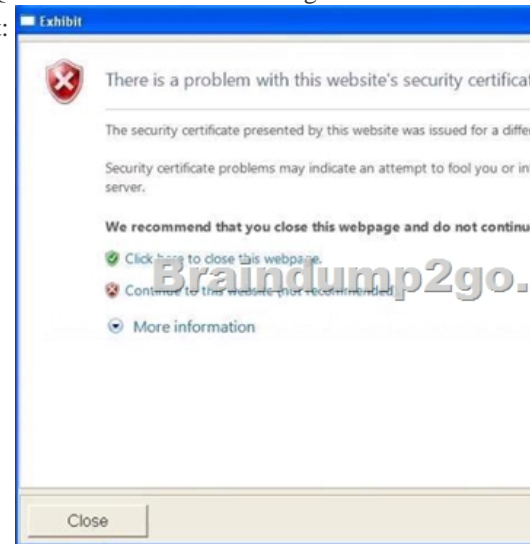
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QUESTION 101A new client computer was joined recently to the company domain. However, it does not have the latest Windows updates installed.You need to ensure that the client computer uses the company's enterprise update distribution servers to install the latest Windows updates immediately.What should you do? A. Start the Windows Installer service.B. Run the wuauctl.exe /resetauthorization command.C. Run the wuauctl.exe /detectnow command.D. Run the net start TrustedInstaller command.

Answer: CExplanation:[http://technet.microsoft.com/en-us/library/cc708617\(WS.10\).aspx](http://technet.microsoft.com/en-us/library/cc708617(WS.10).aspx) QUESTION 102When visiting certain websites, users receive a message in Internet Explorer. The message is shown in the exhibit:



You need to ensure that the Internet Explorer settings for all client computers follow company requirements.What should you modify in Group Policy? A. Enable the Internet ExplorerInternet Control PanelSecurity PageInternet ZoneTurn on Protected Mode setting.B. Disable the Internet ExplorerInternet Control PanelPrevent ignoring certificate errors setting.C. Enable the Internet ExplorerInternet Control PanelPrevent ignoring certificate errors setting.D. Disable the Windows ComponentsWindows Error ReportingDisable Windows Error Reporting setting.E. Enable the Windows ComponentsWindows Error ReportingDisable Windows Error Reporting setting.F. Enable the Internet ExplorerInternet Control PanelSecurity PageInternet ZoneDo not prompt for client certificate selection when no certificate or only one certificate setting. Answer: C

QUESTION 103A personal laptop named LAPTOP02 is used as a client computer at the Headquarters site. LAPTOP02 runs the 64-bit version of Windows 7 Professional.You ascertain that the AppLocker GPO was successfully applied to the computer. However, you notice that the user is still able to run .bat files.You need to ensure that the computer can comply with the existing AppLocker GPO settings.What should you do? A. Perform a clean installation of the 64-bit version of Windows 7 Enterprise.B. Add LAPTOP02 to the security filtering on the AppLocker GPO.C. Perform a clean installation of the 32-bit version of Windows 7 Professional.D. Run the gpupdate /force command. Answer: AExplanation:AppLocker is available in all editions of Windows Server2008R2 and in Windows7 Ultimate and Windows7 Enterprise. Windows7 Professional can be used to create AppLocker rules. However, AppLocker rules cannot be enforced on computers running Windows7 Professional. Organizations should use AppLocker for all computers that support it. <http://technet.microsoft.com/en-us/library/dd759117.aspx> QUESTION 104Drag and Drop QuestionA user

lost his EFS private key and cannot access his encrypted folder. Based on the company's current configuration, you need to ascertain how to recover the encrypted folder. Which two actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

From the command prompt, run the **cipher.exe /e** command.

On the client computer, run the **certutil.exe -backupdb -f** command.

Right-click the encrypted folder, go to the Advanced menu, and then remove the **Encrypt** attribute.

Log on to the computer by using the local Administrator account and enroll for a Basic EFS certificate.

Log on to the computer by using the local Administrator account and enroll for an EFS Recovery Agent certificate.

Log on to the computer by using the EFSAdmin account and then import the DRA certificate from the portable USB hard drive.

Answer:

From the command prompt, run the **cipher.exe /e** command.

On the client computer, run the **certutil.exe -backupdb -f** command.

Right-click the encrypted folder, go to the Advanced menu, and then remove the **Encrypt** attribute.

Log on to the computer by using the local Administrator account and enroll for a Basic EFS certificate.

Log on to the computer by using the local Administrator account and enroll for an EFS Recovery Agent certificate.

Log on to the computer by using the EFSAdmin account and then import the DRA certificate from the portable USB hard drive.

QUESTION 105 Drag and Drop Question You create an exception to the existing add-on company policy for Microsoft Internet Explorer. You need to modify the Group Policy to ensure that users can manage specific Internet Explorer add-ons. Which two actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Enable the **Internet Explorer\Security Features\Add-on Management\Add-on List** Group Policy setting.

Disable the **Internet Explorer\Security Features\Add-on Management\Add-on List** Group Policy setting.

Enable the **Internet Explorer\Security Features\Add-on Management\Process List** Group Policy setting.

Disable the **Internet Explorer\Security Features\Add-on Management\Process List** Group Policy setting.

Configure the specific add-ons in the **Internet Explorer\Security Features\Add-on Management\Add-on List** Group Policy setting.

Configure the specific add-ons in the **Internet Explorer\Security Features\Add-on Management\Process List** Group Policy setting.

Answer:



Case Study 13 - Enterprise Company (QUESTION 106 - QUESTION 117) Scenario Background You are the desktop support technician for an Enterprise Company. The company offices, sizes, and platforms are shown in the following table:

Location	Number of employees
Caracas	2,500
Athens	1,500
Beijing	400
Chicago	1,500

The Beijing office has been experiencing remote access issues. The company's client computers run Windows Vista and Windows 7. The company is in the process of upgrading the Windows Vista client computers to Windows 7. All client computers have two volumes, as shown in the following table:

Volume	Usage	Hard disk
C	Operating system	1
D	Data volume	1

The company's password policy is shown in the following table:

Policy	Setting
Enforce password history	5 passwords
Maximum password age	30 days
Minimum password age	0 days
Minimum password length	8 characters
Password must meet complexity requirements	Disabled
Store passwords using reversible encryption	Disabled

The company's account lockout policy is shown in the following table:

Policy	Setting
Account lockout duration	0 minutes
Account lockout threshold	5 failed logon attempts
Reset account lockout counter after	15 minutes

Software Environment The company has a single Active Directory Domain Services (AD DS) forest with one domain. All domain controllers run Windows Server 2008 R2. The forest and domain functional levels are set to Windows Server 2008 R2. The company outsources sales support to a third party. Each member of the Sales Support team has an AD DS user account in a global security group named Sales. The Sales security group and the AD DS user accounts for the Sales Support team reside in an organizational unit (OU) named Sales Support. Members of the Sales Support team do not use domain-joined client computers. With the exception of the Sales Support team, all user accounts reside in an OU named Employees. All client computers reside in an OU named Client Computers. A global security group named Accounting contains users with domain accounts. They use portable computers running Windows 7 that are joined to the domain. The company uses DirectAccess for remote access connectivity. Windows 7 domain-joined computers have been configured to use DirectAccess. The company uses Microsoft Exchange and Outlook Web App (OWA) for email and collaboration. The company has enabled password reset through OWA. The company uses AppLocker to prevent users from running certain programs. AppLocker rules are defined at the domain-level in the Corp Group Policy object (GPO). Corp GPO only contains AppLocker policy settings. Wireless Requirements The company has wireless access points (WAPs) that provide wireless connectivity at some locations. The company uses a GPO named WiFi to enforce wireless security. The WiFi GPO is linked to the domain. The company mandates that all domain-joined computers must connect to corporate WAPs automatically. The

company's 802.1 X authentication server must be used for client computer connections to the WAP. Visitors and contractors are unable to connect to the corporate wireless network. Management has mandated that a guest wireless network be established that meets the following criteria:- Users should not have to provide credentials.- Maximize wireless network performance.- Minimize administrative overhead. Data Protection Environment Full system backups are performed on client computers on Sundays with one week of retention. All client computers are configured with System Protection settings to restore only previous versions of files.

QUESTION 106 You are deploying a WAP in one of the company's locations. You need to ensure that wireless connectivity meets the company's requirements. What should you recommend? (Choose all that apply.) A. Link the GPO to an OU that contains all client computer accounts. B. Create a GPO and define an IP Security policy. C. Create a GPO and define a Wireless Network (IEEE 802.1X) policy. D. Create a GPO and define a Network List Manager policy. E. Link the GPO to an OU that contains all user accounts. Answer: AC
QUESTION 107 After you modify Corp GPO, users cannot log on to their computers. You need to ensure that users can log on to their computers. What should you do? (Choose all that apply.) A. Modify Corp GPO so that the default rules are created. B. Log off the client computers and log back on. C. Restart the client computers. D. Modify Corp GPO so that all rules are deleted. Answer: AC
QUESTION 108 The company's help desk technicians spend a significant amount of time researching whether remote access issues are related to the corporate network or to Accounting group users' Internet connectivity. You need to recommend a solution that minimizes time spent identifying the cause of the remote access issues. What should you recommend? A. Deploy the DirectAccess Connectivity Assistant on the Accounting group's portable computers. B. Deploy the DirectAccess Connectivity Assistant on the help desk technicians' computers. C. Enable Windows Firewall logging on DirectAccess servers. D. Enable Windows Firewall logging on the portable computers. Answer: A
Explanation:

<http://technet.microsoft.com/en-us/library/ff384241.aspx> <http://technet.microsoft.com/en-us/library/gg313782.aspx> QUESTION 109

You install an application on one of the company's test computers. The application fails to run and is affecting other applications. You are unable to uninstall the application successfully. You need to remove the application from the test computer without modifying user documents. What should you do? A. Restart the test computer by using in Last Known good Configuration. B. Use Windows Backup to restore the test computer. C. Use System Restore to restore the test computer. D. Restart the test computer in Safe Mode. Answer: C
Explanation: Sometimes installing a program or driver can make Windows run slowly or unpredictably. System Restore can return your PC's system files and programs to a time when everything was working fine, potentially preventing hours of troubleshooting headaches. It won't affect your documents, pictures, or other data. Windows 7 System Restore utility has now merged with the Windows Backup utility. You can now use System Restore with Advance recovery to restore the system using previously created System Images or even restore your computer to its original settings.

<http://windows.microsoft.com/en-US/windows7/products/features/system-restore>

<http://www.windows7news.com/2009/09/25/how-to-use-windows-7-system-restore/> QUESTION 110 Members of the Sales Support team must contact the help desk to have their AD DS user accounts unlocked. You need to recommend a solution to ensure that user accounts for members of the Sales Support team are automatically unlocked 10 minutes after becoming locked. What should you recommend? A. Create a new Group Policy object with a different account lockout policy and link it to the domain. B. Modify the Unlock Account options for the members of the Sales security group. C. Create a fine-grained password policy with a different account lockout policy and apply it to the Sales security group. D. Modify the Account Properties Options properties for the members of the Sales security group. Answer: C
Explanation:

<http://www.adaxes.com/tutorials/ActiveDirectoryManagement/ManageFineGrainedPasswordPolicies.htm> Braindump2go New Released Premium 70-685 Exam Dumps Guarantee You a 100% Exam Success Or We Promise Full Money Back! Download Microsoft 70-685 Exam Dumps Full Version From Braindump2go Instantly!

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