## Achieve High Goals Of The 70-686 Test By Trying Passleader New 70-686 Braindumps (1-20)

QUESTION 1 Your company has 1,000 client computers that run Windows 7 Enterprise. You need to ensure that users cannot bypass or disable Internet Explorer logging. What should you do? A. Set the Disable the Advanced Page state to Enabled, and set the Turn off InPrivate Browsing state to Enabled. B. Set the Turn off InPrivate Filtering state to Enabled, and set the Disable the General Page state to Enabled. C. Set the Turn off InPrivate Browsing state to Enabled, and set the Disable the General Page state to Enabled. D. Set the Disable the General Page state to Enabled, and set the Disable the Advanced Page state to Enabled. Answer: C QUESTION 2 All client computers in your network run Windows 7 with default firewall settings. You have a server-based application that requires an agent to be installed on all client computers. You need to use Group Policy to allow the application to initiate installation of the agent on all client computers. What should you do? A. Create inbound program rules. B. Create inbound port rules. C. Create Windows service hardening rules. D. Create connection security rules. Answer: B QUESTION 3 All client computers in your network run Windows 7 Enterprise. You need to prevent all standard user accounts from running programs that are signed by a specific publisher. What should you do? A. Use AppLocker application control policies. Create an Executable rule. B. Use software restriction policies. Create a hash rule. C. Use AppLocker application control policies. Create a Windows Installer rule. D. Use software restriction policies. Create a path rule. Answer: A QUESTION 4 Your network has a single domain with 1,000 client computers that run Windows 7. You use Microsoft System Center Configuration Manager 2007 to distribute and install software applications. All users have standard user accounts. You plan to use Group Policy to ensure that application installation functions properly. You need to design the User Account Control (UAC) policy. What should you do? A. Configure the User Account Control: Behavior of the elevation prompt for standard users setting to be Prompt for credentials. B. Configure the User Account Control: Only elevate executables that are signed and validated setting to be Enabled. C. Configure the User Account Control: Detect application installations and prompt for elevation setting to be Disabled. D. Configure the User Account Control: Detect application installations and prompt for elevation setting to be Enabled. Answer: C OUESTION 5 Your network has 1,000 client computers that run Windows 7. You need to install an application, in the Local System account context, on the client computers. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. Configure a logon script. B. Configure a startup script. C. Configure a shutdown script. D. Configure a logoff script. Answer: BC QUESTION 6 You are planning to deploy Windows 7 to all client computers in your network. You need to ensure that domain administrators can manage domain Group Policy objects (GPOs) from their Windows 7 computers. What should you provide to the domain administrators? A. Local Group Policy Editor B. GPOAccelerator Tool C. Remote Server Administration Tools D. Administration Tools Pack Answer: C QUESTION 7 Your network has a single domain with 1,000 client computers that run Windows 7. Users frequently copy data from their computers to removable drives. You need to ensure that data that is copied to removable drives is protected. What should you do? A. Use Encrypting File System (EFS) B. Enable Trusted Platform Module (TPM) hardware on all client computers C.\&\pi\160;\&\pi\160;\&\pi\160; Use Active Directory Rights Management Services D. Configure a Group Policy to enforce the use of BitLocker To Go Answer: D QUESTION 8 Your network has a single domain with 1,000 client computers that run Windows 7. A large number of software installation scripts are configured to run on the client computers. You need to recommend a Group Policy setting to allow users to log on to their computers as soon as possible at first boot. What should you recommend? A. Configure the Run logon scripts synchronously setting to be Enabled. B. Configure the Run logon scripts synchronously setting to be Disabled. C. Configure the Run startup scripts asynchronously setting to be Enabled. D. Configure the Run startup scripts asynchronously setting to be Disabled. Answer: C QUESTION 9 Your company has 1,000 computers in the main office and 20 computers in store kiosks. All the computers run Windows 7 Enterprise. The kiosk computers do not have network connections. The company brands the Internet Explorer program window on all computers by displaying the company logo at the left end of the title bar. The company changes its logo. You have the following \* Display the new logo on the Internet Explorer program window title bar on the main office computers and the kiosk computers. \* Modify the search providers that are available to main office computers. You need to define Internet

Explorer settings to support the requirements. What should you do? A. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers. Create a deployment CD for the kiosk computers. B. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers. Enable automatic version synchronization and specify a flash drive for the path. Distribute the configuration package to the kiosk computers. C. Save the logo as Logo.png and copy the file to the C:WindowsBranding directory on each kiosk computer. Create and distribute a new OpenSearch description file for the main office computers. D. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package. Copy the setup file to a flash drive, and distribute the file to all computers. Answer: A QUESTION 10 You are planning to test a custom image of Windows 7 Enterprise. You deploy the image on test computers in Toronto by using ConfigMgr. The deployed image fails to activate. You need to ensure that the image meets company activation requirements. What should you do? A. Run the Sysprep /generalize command. B. Run the Sysprep /oobe command. C. Modify the unattend.xml file and enter a MAK key. D. Modify the unattend.xml file and enter a KMS key. Answer: A **Purchase The 20%** Discount 70-686 Exam VCE & PDF Dumps With 100% Pass Ensure? http://www.passleader.com/70-686.html] 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. 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. A. \( \preceq \text{#160}; \) \( \preceq \text{#160}; \) 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 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.\preceq#160;\preceq#160;\preceq#160;\preceq the Deployment Image Servicing and Management (DISM) tool to mount the image. D. Use DiskPart to attach a new volume. Answer: B 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 \* 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 QUESTION 15 Your network includes the client computer hardware configurations shown in the following table.

Memory	HAL type	Architecture
2 GB	ACPI Uniprocessor PC	x86
4 GB	ACPT Uniprotessor FC Ga	GR&COM
2 GB	ACPI Multiprocessor PC	x86
8 GB	ACPI Multiprocessor PC	х64

You need to deploy Windows 7 by using the fewest images. How many images are needed? A. 2 B. 3 C. 8 Answer: A 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 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.&#160:&#160: 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 updatepackage on the client computer. D. deployment image on a client computer. Run the update package on the client computer, run BCDedit, and then recapture the image. Answer: A 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 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 \* 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 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 Achieve High Goals Of The 70-686 Test By Trying Passleader New 70-686 Braindumps http://www.passleader.com/70-686.html]