1. You administer client computer that run Windows 8 Enterprise deployed by using Windows Deployment Services (WDS). Your company recently purchased 25 new tablets that run Windows 8 Pro. For all 25 new tables, you want to replace the existing Windows 8 Pro installation with Windows 8 enterprise. You need to deploy the Windows 8 Enterprise image to all 25 tablets simultaneously by using the existing WDS infrastructure. What should you do?

A. Start the tablets normally. Map the Windows Image (WIM) file from a WDS network share.

B. Start the tablets from a customized Windows Recovery Environment (WinRE)

C. Start the tablets in Windows Recovery Mode.

D. Start the tablets from a USB flash drive with a customized Windows Preinstallation Environment (WinPE.).

2. You support computers that run Windows 8. You are designing a remote access server (RAS). The firewall accepts incoming TCP connections only to ports 80 and 443. You want to connect to the RAS server from a laptop. You need to create a virtual private network (VPN) connection to the RAS server. Which VPN tunneling protocol should you use?

A. L2TP

B. SSTP

C. PPTP

D. IPSEC

3. You support desktop computers that run Windows 8 Pro and are used as guest terminals in a reception area. They are connected to the Internet and are configured with automatic logon by using a local user account. You discover new applications on the Start screen of the computers. You need to restrict access to Windows Store for local user accounts on the computers. What should you do?

A. From Local Computer Policy, navigate to App Package Deployment and disable All Trusted Apps to Install.

B. From Local Computer Policy, select Store and enable Turn off the Store application.

C. From Local Computer Policy, select Store and disable Turn off Automatic Downloads for Updates.

D. From Local Computer Policy, select Store and disable Allow Store to install apps on Windows To

Go workspaces.

4. You administer a computer that runs Windows 8 Pro. You need to create a backup copy of the computer system drive. The backup copy must support a complete system drive restore to another computer. What should you do?

A. Create a system restore point.

B. Run the bcdedit /export command.

C. Perfom a backup to a shared folder by using the wbadmin command with the -allcritical switch.

D. Create a system recovery drive.

5. You have a computer that runs Windows 8. The computer has a shared folder named C:\Marketing. The shared folder is on an NTFS volume. The current NTFS and share permissions are configured as follows:

|  |  |  |
| --- | --- | --- |
| Group Name | NTFS permission | Shared Folder Permission |
| Everyone | Read and Execute | Read |
| Marketing | Modify | Full Control |

UserA is a member of both the Everyone group and the Marketing group. UserA must access

C:\Marketing from across the network. You need to identify the effective permissions of UserA to the C:\Marketing folder. What permission should you identify?

A. Read

B. Full Control

C. Modify

D. Read and Execute

6. You administer laptops that run Windows 8 Enterprise. The laptops are members of an Active Directory domain and are configured with IPv6 disabled. Some users require access to the internal company database servers while traveling. You need to configure the requested network connection to the database servers. What should you configure on the laptops?

A. A DirectAccess connection to the company network

B. A virtual private network (VPN) connection to the company network

C. A metered network connection

D. Out of band management

7. You administer laptop and desktop computers that run Windows 8 Pro. Your company uses Active Directory Domain Services (AD DS) and Active Directory Certificate Services (AD CS). Your company decides that access to the company network for all users must be controlled by two-factor authentication. You need to configure the computers to meet this requirement. What should you do?

A. Install smart card readers on all computers. Issue smart cards to all users.

B. Enable the Password must meet complexity requirements policy setting.

Instruct users to log on by using the domain \username format for their username and their strong password.

C. Create an Internet Protocol security (IPsec) policy that requires the use of Kerberos to authenticate all traffic.

Apply the IPsec policy to the domain.

D. Issue photo identification to all users. Instruct all users to set up and use PIN Logon.

8. You administer Windows 8 Pro computers in your company network. A server named Server1 runs Windows Server 2012. Server1 allows incoming VPN and Remote Desktop connections.

A remote user requires access to files on Server1.

You need to prevent the user from downloading any files from Server1 to his local computer. Your solution must ensure that the user can read the files on Server1.

What should you do?

A. Create a new VPN connection. Disable local drive mappings.

B. Create a new Remote Desktop connection.

C. Set the Local Computer policy to Disable drives redirection for Remote Desktop Services.

D. Create a new Remote Desktop connection. Set the Local Computer policy to Disable clipboard redirection

for Remote Desktop Services.

9. You administer computers that run Windows 8 Enterprise and are members of a workgroup. Company policy requires that all computers receive the latest updates from a Windows Server Update Services (WSUS) server. Only updates that are digitally signed by Microsoft are installed. You need to configure the computers to automatically receive and apply the updates.

What should you do first?

A. Configure the Configure Automatic Updates policy setting to Allow local admin to choose setting.

B. Configure the Configure Automatic Updates policy setting to Auto download and schedule for install.

C. Configure the Specify intranet Microsoft update service location policy setting to use the local WSUS server.

D. Enable the Allow signed updates from an intranet Microsoft update service location policy setting.

10. You have client computers that run Windows 8 Pro.

You need to recommend a solution to roll back the Windows Defender engine and the malware signature files on the computers. The solution must minimize administrative effort.

What should you include in the recommendation?

A. File History

B. the Program and Features Control Panel item

C. Windows File Recovery

D. System Restore points

11. You administer Windows 8 client computers in your company network.

You receive a virtual hard disk (VHD) file that has Windows 8 Pro preinstalled, along with several business applications.

You need to configure your client computer to start from either the VHD file or from your current operating system.

Which three actions should you perform? (Each correct answer presents part of the solution.

Choose three.)

A. Import the contents of the system store from a file.

B. Export the contents of the system store into a file.

C. Attach the VHD file by using Disk Management.

D. Make the VHD disk bootable.

E. Create a new empty boot configuration data store.

F. Create a new entry in the boot configuration data store.

12. You administer laptops that run Windows 8 Enterprise and are members of an Active Directory domain. Users travel frequently and access domain resources from inside client networks or from their home network.

You want to manage the laptops when they are connected to the company network from the external networks.

You need to ensure that the laptops can be managed and maintained while users are not logged on to the computers.

Which of the following should you recommend?

A. Remote Assistance

B. Windows Remote Management (WinRM)

C. DirectAccess

D. Remote Desktop