

ISLEVER

70-688

Managing and Maintaining Windows 8

DEMO

<https://www.islever.com/70-688.html>

<https://www.islever.com/microsoft.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

You work as a desktop technician at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com.

You are in the process of replacing the current client computers with new laptop computers running Windows 8.

The company has purchased 30 new laptops with identical hardware and no operating system installed.

You need to install Windows 8 and corporate applications on the new laptops.

You install Windows 8 on one of the new laptop then install and configure the corporate applications. You want to use this laptop as a reference computer.

Which four of the following actions should you perform to deploy an image of the reference computer to the remaining new laptops? (Choose four).

- A. Generalize the reference computer using DISM.
- B. Generalize the reference computer using Sysprep.
- C. Boot the reference laptop using Windows PE media and use DISM to capture an image and copy the .WIM file to a network shared folder.
- D. Boot the reference laptop using Windows PE media and use ImageX.exe to capture an image and copy the .WIM file to a network shared folder.
- E. Boot a new laptop using Windows PE media and create disk partitions using Diskpart.
- F. Boot a new laptop using Windows PE media and create disk partitions using FDisk.
- G. Connect to the network shared folder and use PkgMgr.exe to apply the image file.
- H. Connect to the network shared folder and use DISM to apply the image file.

Answer: B,C,E,H

Explanation:

QUESTION NO: 2

You work as a desktop technician at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. The client computers run either Windows 7 Enterprise or Windows 8 Enterprise.

Company users use a custom application named CorpApp. The application is installed on every client computer in the network. The application creates unique files that store settings for each user when the user uses the application.

Users often log in to different client computers.

You need to recommend a solution that would enable a user to log in to any client computer and retrieve their settings file so that the application does not need to be configured whenever a user logs into a different computer.

The solution must enable users to reverse any changes to the settings files if required.

Which of the following would be the best solution?

- A. Application Virtualization (App-V).
- B. Roaming Profiles.
- C. Microsoft Enterprise Desktop Virtualization (MED-V).
- D. RemoteApp.
- E. User Experience Virtualization (UE-V)

Answer: E

Explanation:

QUESTION NO: 3

You work as a desktop technician at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All client computers run Windows 8 Enterprise.

You have a Windows 8 Enterprise client computer named AdminClient1.

You want to install a second instance of Windows 8 Enterprise named Win8Test on AdminClient1. You plan to create a virtual hard disk (VHD) for the Windows 8 installation and configure a dual-boot system by using a native boot VHD.

Which of the following actions should you perform? (Choose all that apply)

- A. In the Computer Management console, create a VHD by right-clicking on Disk Management and selecting Create VHD.
- B. In the Computer Management console, select Disk Management and create a VHD by right-clicking on unallocated disk space and selecting Create VHD.
- C. Convert the disk containing the AdminClient1 installation to a dynamic disk.
- D. Create an active primary partition on the VHD.
- E. Install Windows 8 on the VHD.
- F. Boot into the Win8Test Windows 8 installation on the VHD and modify the boot configuration

using BCDEdit.

G. Boot into the AdminClient1 Windows 8 installation and modify the boot configuration using BCDEdit.

Answer: A,D,E,G

Explanation:

QUESTION NO: 4

You work as a desktop technician at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers run Windows Server 2012 and all client computers run Windows 8 Enterprise.

The company uses Windows Deployment Services to deploy operating systems. The WDS server has a Windows 8 Enterprise image configured for deployment to client computers.

The company has purchased 30 new tablet computers with Windows 8 Professional installed.

You want to use WDS to deploy Windows 8 Enterprise to the new tablets.

How should you configure the tablets to connect to the WDS server and download the Windows 8 Enterprise image?

- A.** By customizing a WinRE (Windows Recovery Environment) image and booting the tablets to the WinRE.
- B.** By configuring the tablets to boot to a Windows To Go workspace.
- C.** By booting the tablets to a Windows 8 Enterprise DVD.
- D.** By booting the tablets to the Windows 8 Professional installations and copying the Windows 8 Enterprise image file from the WDS network shared folder.
- E.** By customizing a WinPE (Windows Preinstallation Environment) image and booting the tablets to the WinPE.

Answer: E

Explanation:

QUESTION NO: 5

You work as a desktop technician at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers run Windows Server 2012 and all client computers run Windows 8 Enterprise.