Exam Code: 98-349

Number: 98-349
Passing Score: 800
Time Limit: 120 min
File Version: 17.39



http://www.gratisexam.com/



Exam Code: 98-349

Exam Name: Windows Operating System Fundamentals

Braindumps

QUESTION 1

Which of the following are the basic elements of the Windows Media Player interface? Each correct answer represents a complete solution. Choose all that apply.

- A. List pane
- B. Navigation pane
- C. Address bar
- D. Menu bar

Correct Answer: ABC Section: (none)
Explanation

Explanation/Reference:

Explanation:

The five basic elements of the Windows Media Player interface are as follows:

- 1. Address bar: The Address bar contains a breadcrumb trail that helps a user find his current place in the library. Below the address bar is a toolbar whose content change depending on the current selection. At the right of the toolbar is a search box.
- 2. Navigation pane: The Navigation pane is used to choose any major node in the media library, select removable media, such as CDs and DVDs, work with portable devices, and view any libraries that are available over the network.
- 3. Details pane: The contents of the Details pane change, depending on the type of content that is selected from the library and which view is applied.
- 4. List pane: The List pane displays the content of the current playlist when the Play tab is selected. The Burn and Sync tabs allow a user to create or edit a list of tracks to be burned to a CD (or DVD) or transferred to a compatible portable device, respectively. An info box above the list shows album art for the current track.
- 5. Playback controls: Playback controls manage playback of audio and video files, using DVD-style controls to play, pause, fast-forward, and rewind files; this area also includes a variety of special- purpose buttons that control volume and the appearance of the Player. If a file is playing, details appear to the left of the controls. The button to the right of the layback controls allows a user to quickly switch from Library view to Now Playing view.

QUESTION 2

You work as a Network Administrator for www.company.com Inc. The computers on the network run Windows 7. You want to run the applications that run only on Windows XP. Which of the following options will you choose to accomplish the task?

- A. Set two PCs at each desk and teller window configured with a keyboard-video-mouse (KVM) switch. One PC would run Windows 7 and the supported applications, and the other would run Windows XP and the older applications.
- B. Set a centralized PC running Windows XP with all necessary applications installed. Each user can sign up to use the machine to complete their work.
- C. Configure each Windows 7 PC with Windows XP Mode and install the older applications in XP Mode.
- D. Use Windows Deployment Services (WDS) to perform multiple installations simultaneously.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Windows XP Mode helps a user run programs designed for Windows XP on computers running Windows 7 Professional, Windows 7 Enterprise, or Windows 7 Ultimate. The user can run applications for Windows XP directly from the Windows 7 desktop.

QUESTION 3

Which of the following are the various types of MMC User modes? Each correct answer represents a complete solution. Choose all that apply.

- A. User Mode (Limited Access, Multiple Window)
- B. User Mode (Full Access)
- C. User Mode (Single Window)
- D. User Mode (Limited Access, Single Window)

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

The various types of MMC User modes are as follows:

- 1. User Mode (Full Access): In this user mode, users have full access to the console tree and can open new windows, using the New Window From Here or Window, New Window command.
- 2. User Mode (Limited Access, Multiple Window): In this mode, users have access only to parts of the console tree that are visible. Users can open new windows with the New Window from Here command, but the New Window command does not appear on the Window menu.
- 3. User Mode (Limited Access, Single Window): In this most restrictive mode, users have access only to parts of the console tree that are visible. MMC operates in single-window mode. Users cannot open new document windows, nor can they resize the single document window.

QUESTION 4

Rick has a laptop that runs Windows 7 Home Premium. He wants to upgrade it to another edition of Windows 7. He decides to use Windows Anytime Upgrade. To which of the following editions can he upgrade? Each correct answer represents a complete solution. Choose two.



http://www.gratisexam.com/

- A. Starter
- B. Home Basic
- C. Professional
- D. Ultimate

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

Windows 7 Premium edition can be upgraded to Windows 7 Ultimate or Windows 7 Professional editions only. Rick can use WAU for upgrading his current upgrading system. Windows Anytime Upgrade (WAU) for Windows 7 is a Microsoft utility used for upgrading Windows 7 versions by buying a license online. Users can easily upgrade Windows 7 versions by using this utility. The WindowsAnytimeUpgrade.exe file is stored in the %SystemRoot%\System32 folder. Users can start upgrade by selecting Windows Anytime Upgrade on the Start menu and then following the prompts. Windows 7 will be available in six different editions, but only Home Premium and Professional will be available for retail sale in most countries. The other editions are focused at

other markets, such as the developing world or for enterprise use. Answer: A and B are incorrect. Premium edition cannot be upgraded to Starter or Home Basic editions of Windows 7.

QUESTION 5

You work as a network administrator for www.company.com Inc. You want to run the Windows 7 operating system on the computers of the organization. Which of the following are basic system requirements for Windows 7? Each correct answer represents a complete solution. Choose all that apply.

- A. 16 GB available hard disk space (32-bit) or 20 GB (64-bit)
- B. 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- C. 6 GB available hard disk space (32-bit) or 20 GB (64-bit)
- D. 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

Windows 7 basic system requirements are as follows:

- 1. 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- 2. 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- 3. 16 GB available hard disk space (32-bit) or 20 GB (64-bit)
- 4. DirectX 9 graphics device with WDDM 1. 0 or higher driver

QUESTION 6

Which of the following are general options in Media Center to adjust Media Center settings? Each correct answer represents a complete solution. Choose all that apply.

- A. Screen Orientation
- B. Visual And Sound Effects
- C. Windows Media Center Setup
- D. Startup And Windows Behavior

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

Explanation:

The various general options in Media Center to adjust Media Center settings are as follows:

- 1. Startup And Windows Behavior: It tweaks the behavior of the Media Center window, including whether it starts automatically with Windows.
- 2. Visual And Sound Effects: It is used to choose a color scheme, set a background color to fill the screen when the video signal uses less than the full screen (black, white, or a shade of gray), and enable or disable transition effects and sounds for menu actions.
- 3. Windows Media Center Setup: It configures the Internet connection, speakers, TV signal, and TV or monitor. The Run Setup Again choice resets all Media Center options and allows a user to start fresh.
- 4. Parental Controls: It locks out access to programs based on TV or movie ratings; access is controlled by a 4-digit PIN the user selects.
- 5. Automatic Download Options: It controls whether and when Media Center retrieves album art and other information from the Internet. The Download Now option forces the program guide to refresh immediately.
- 6. Optimization: It selects the single check-box here to specify a time, once per day, when Windows will restart the Ehshell.exe process (the Media Center shell). This restart does not happen if a user is watching or listening to content or if the recorder is busy.
- 7. About Windows Media Center: It displays the Media Center version number and the terms of service for the online program guide.
- 8. Privacy: It reads the privacy statement and adjusts some privacy settings that affect Internet connections and

the TV program guide.

QUESTION 7

Rick works as a security administrator for www.company.com Inc. The company has two branch offices. Both the branch offices have laptops running Windows 7 Professional and external mobile drives for data storage and backups. Rick wants to secure the laptops with BitLocker. What will Rick do to accomplish the task?

- A. Disable public folder access on the laptops.
- B. Upgrade the laptops to Windows 7 Enterprise or Windows 7 Ultimate.
- C. Purchase BitLocker because www.company.com does not have licensing for it.
- D. Enable public folder access on the laptops.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Upgrade the laptops to Windows 7 Enterprise or Windows 7 Ultimate because BitLocker is not available with Windows 7 Professional.

Answer: C, A, and D are incorrect. These will not secure the laptops with BitLocker.

QUESTION 8

Which of the following are service startup types?

Each correct answer represents a complete solution. Choose all that apply.

- A. Enabled
- B. Automatic
- C. Delayed start
- D. Manual

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

Explanation:

Service startup types denote how the service will start. There are four service startup types:

- 1. Delayed start: If a service has a startup type of delayed start, it will start automatically but not immediately.
- 2. Automatic: If a service has a startup type of automatic, it will start automatically and immediately.
- 3. Manual: If a service has a startup type of manual, either a user or some program must start it.
- 4. Disabled: If a service has a startup type of disabled, it will not start.

QUESTION 9

You work as a Network Administrator for Blue Well Inc. The company has a Windows 2003 Active Directory-based network environment. All client computers run Windows 7 Ultimate. You want to configure a feature of Windows 7 that helps prevent malicious software (malware) and spyware from installing or making changes to a computer without permission. Which of the following is the feature mentioned above?

- A. Windows Defender
- B. Windows Firewall
- C. User Account Control
- D. Parental Controls

Correct Answer: C Section: (none)

Explanation

Explanation/Reference:

User Account Control (UAC) is a feature in Windows that helps prevent unauthorized changes to a user's computer. UAC asks the user for permission or an administrator password before performing actions that could potentially affect a computer's operation or that change settings that affect other users.

Answer: A is incorrect. Windows Defender is a Windows tool that keeps spyware and other potentially unwanted software from infecting a computer. It uses definitions to determine if detected software is spyware or malware, and then to alert users of potential risks. Definitions are updated periodically through Windows Update or by setting Windows Defender to check online for updated definitions.

Answer: D is incorrect. The Parental Controls feature in Windows enables parents to determine which games their children can play, which programs they can use, and which web sites they can visit. Parents can also restrict computer usage to certain times of the day through this feature by configuring the settings in the Parental Controls panel. Answer: B is incorrect. A firewall is a program or hardware device that prevents data packets from coming in or going out to a specified network or computer. It is used to separate an internal network from the Internet.

QUESTION 10

You have the Windows 7 operating system running on your computer. You have many open windows and you are not sure exactly which one you need. Which of the following shortcuts will you use to get a quick thumbnail view of all open windows?

- A. Ctrl+Shift
- B. Ctrl+Tab
- C. Alt+Tab
- D. Shift+Tab

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

You will use Alt+Tab to get a quick thumbnail view of all open windows. Answer: B, D, and A are incorrect. These will not provide a quick thumbnail view of all open windows.

QUESTION 11

You work as a Systems Administrator for BlueSkwer.com. You are testing BitLocker on three computers in a lab. You have prepared these computers by running the BitLocker Drive Preparation tool. You now want to use the command line to enable BitLocker. What command line tool will allow you to enable BitLocker on a computer and also assist with administration after BitLocker is enabled?

- A. DiskPart
- B. Manage-bde.exe
- C. Defrag
- D. Chkdsk

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

The Manage-bde.exe command-line tool is designed to enable BitLocker Drive Encryption on one computer at a time and to assist with administration after BitLocker is enabled.

QUESTION 12

You work as a Network Administrator for Blue Well Inc. The company has a Windows 2000 Active Directory-based network. All the client computers on the network run Windows XP Professional. The management wants to upgrade all client computers to Windows 7. Before performing an upgrade on the client computers, you want to test all the editions of the Windows 7 at your test lab. You install different editions on separate computers. You find all the editions are performing as per your requirements. Now you want to test the upgrade process of one edition of Windows 7 to another. Which of the following steps will you use to accomplish the task? Each correct answer represents a complete solution. Choose all that apply.

- A. Connect to the local network.
- B. Run Windows Anytime Upgrade from Start > Control Panel > System and Maintenance.
- C. Insert Windows 7 Installation media on DVD-ROM drive.
- D. Connect to the Internet.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

In order to accomplish the task, you will have to take the following steps:

Run Windows Anytime Upgrade from Start > Control Panel > System and Maintenance.

Insert Windows 7 Installation media on DVD-ROM drive.

Windows Anytime Upgrade requires some files to upgrade editions. For this, you will have to provide Windows 7 installation DVD.

QUESTION 13

Which of the following steps will you take to remove a printer? Each correct answer represents a part of the solution. Choose all that apply.

- A. Open Device Manager.
- B. Right-click the printer and choose Remove device.
- C. Open the Devices and Printers window.
- D. Right-click the device, and then click Enable.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

Take the following steps to remove a printer:

1. Open the Devices and Printers window.



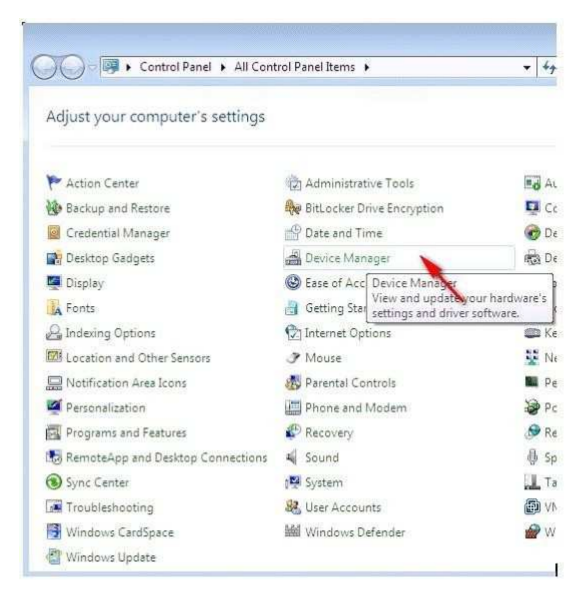
- 2. Right-click the printer and choose Remove device.
- 3. Click Yes.

Answer: A and D are incorrect. Take the following steps to enable a Plug and Play device:

1. Click the Start button and open Control Panel.



2. Open Device Manager.



3. Right-click the device, and then click Enable.

QUESTION 14

You work as a technician for McNeil Inc. Mevrick, a Sales Manager, has a computer running Windows 7 Home at his home. To get all the features of Windows 7, he wants to upgrade his computer to Windows 7 Ultimate. Which of the following will you suggest him to upgrade his computer?

- A. ReadyBoost
- B. Windows Anytime Upgrade
- C. Windows Defender
- D. Windows Aero

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

In order to accomplish the task, Windows Anytime Upgrade should be used.

QUESTION 15

Which of the following is the difference between local and network applications?

- A. A local application is loaded in a local computer and accessed from a remote computer, whereas a network application is loaded in a local computer and accessed only by the local computer.
- B. A network application is loaded in a local computer and accessed from a remote computer, whereas a local application is loaded in a local computer and accessed only by the local computer.
- C. A network application is loaded in a remote computer, whereas a local application is loaded in a local computer.
- D. A network application is loaded in a local computer, whereas a local application is loaded in an administrative computer.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

The difference between local and network applications is that a network application is loaded in a local computer and accessed from a remote computer, whereas a local application is loaded in a local computer and accessed only by the local computer. Answer: A, C, and D are incorrect. These are invalid answer options.

QUESTION 16

You are the desktop administrator for BlueSkwer.com. You have five computers in a homegroup for security reasons. You need to share a file quickly with the rest of the homegroup, but you do not want them to be able to make changes to the file. What option should you choose when you right click on the file?

- A. Nobody
- B. Homegroup read
- C. Specific People
- D. Homegroup read/write

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

The Homegroup read option makes an item available to your homegroup with read-only permission.

QUESTION 17

Which of the following steps will you take to install a network printer? Each correct answer represents a part of the solution. Choose all that apply.

- A. Install the printer driver on the computer by clicking Install driver.
- B. In the list of available printers, select the printer you want to use, and then click Next.
- C. Open the Start menu and click Devices.
- D. Click Add a network, wireless or Bluetooth printer.

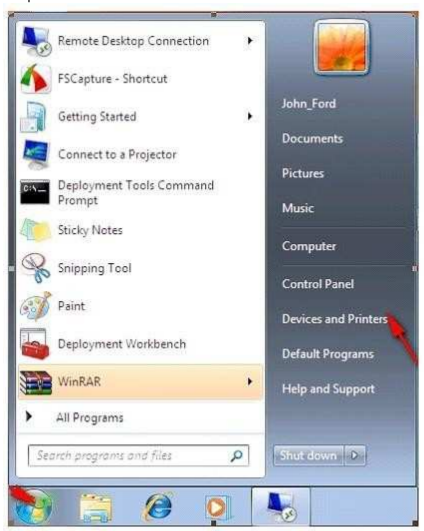
Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

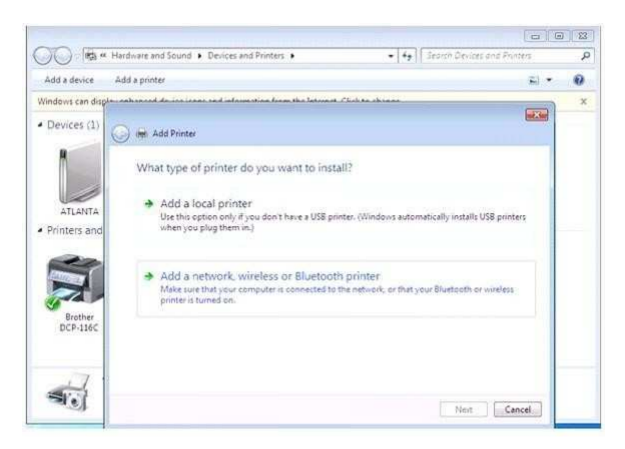
Explanation:

Take the following steps to install a network printer:

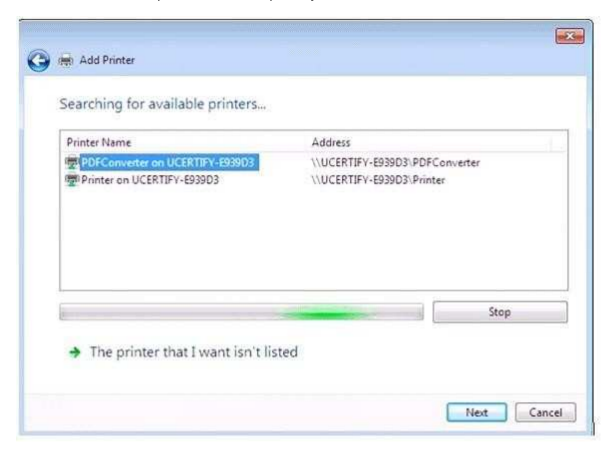
1. Open the Start menu > Devices and Printers.



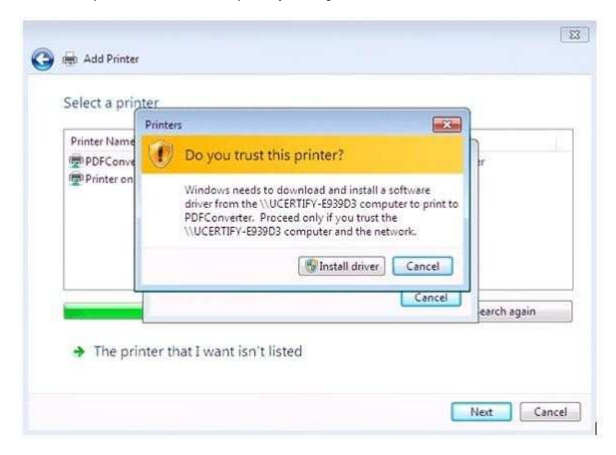
- 2. Click on the link to Add a Printer.
- 3. Click Add a network, wireless or Bluetooth printer.



4. In the list of available printers, select the printer you want to use, and then click Next.



5. Install the printer driver on the computer by clicking Install driver.



6. Complete the additional steps, and then click Finish.

QUESTION 18

As the administrator, you are preparing to upgrade the company's computers from Windows Vista to Windows 7. All computers in the organization run Windows Vista Business. Which supported editions of Windows 7 will you be able to upgrade to?

Each correct answer represents a complete solution. Choose all that apply.

- A. Professional
- B. Enterprise
- C. Home Premium
- D. Ultimate

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

When upgrading from Vista Business, you may upgrade to Windows 7 Professional, Enterprise, and Ultimate. Answer: C is incorrect. Windows 7 Home Premium is not a supported upgrade from Vista Business.

QUESTION 19

Which of the following will you use with an external storage device to increase the speed of your PC?

A. Sync Center

- B. Sky Drive
- C. ReadyBoost
- D. Device Manager

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

With ReadyBoost, a user can use an external storage device to speed up his PC. The removable storage, such as a USB flash drive, supplements the computer's installed RAM, giving the computer a memory boost without installing additional RAM.

QUESTION 20

You work as a Desktop Virtualization Administrator for www.company.com Inc. The company uses Active Domain Services domain for performing various functions. All servers of the company run in Windows Server 2008 R2 environment. All clients run Windows 7 operating system. Your environment domain consists of Microsoft Application Virtualization (App-V), Microsoft Desktop Virtualization (MED-V), and Remote Desktop Services. The three applications (App-V, MED-V, and Remote Desktop Services) require authorization to run when required by the company. You need to deploy the applications for offline purposes. What should you do to accomplish the task?

- A. Utilize Microsoft Application Virtualizations (App-V) for desktops. On a particular client computer, configure the registry parameters AutoLoadTriggers, AutoLoadTarget, and RequiredAuthorizationIfCached.

 Thereafter, launch any one of the three applications (App-V, MED-V, and Remote Desktop Services) while logged in with computer user credentials and methods.
- B. Utilize Microsoft Desktop Virtualization (MED-V) for the desktops. On a particular client computer, use the SFTMIME command. Thereafter, launch any one of the three applications (App-V, MED-V, and Remote Desktop Services) while logged in with computer user credentials and methods.
- C. Configure MED-V only.
- D. Configure the Remote Desktop Connection.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

To deploy the applications for offline purposes, utilize Microsoft Application Virtualizations (App-V) for the desktops. On a particular client computer, configure the registry parameters AutoLoadTriggers, AutoLoadTarget, and RequiredAuthorizationIfCached. Thereafter, launch any one of the three applications (App-V, MED-V, and Remote Desktop Services) while logged in with computer user credentials and methods. Answer: C is incorrect. Configuring MED-V is NOT the proper solution to the above case. Microsoft Enterprise Desktop Virtualization (MED-V) is used to remove the barriers to Windows upgrades by solving application incompatibility with Windows Vista or Windows 7. Answer: D is incorrect. Remote Desktop Connection (RDC) is also called Remote Desktop, formerly known as Microsoft Terminal Service Client (MTSC). It is the client application for Remote Desktop Services. It allows a user to remotely log in to a networked computer running the terminal services server. RDC presents the desktop interface of the remote system, as if it were accessed locally. In addition to regular username/password for authorizing for the remote session, RDC also supports using smart cards for authorization. With RDC 6. 0, the resolution of a remote session can be set independently of the settings at the remote computer. RDC can also be used to connect to WMC remote sessions. RDC can also be used to connect to computers, which are represented via Windows Home Server RDP Gateway over the Internet. RDC can be used to reboot the remote computer with the CTRL-ALT-END key combination.



Answer: B is incorrect. Utilizing MED-V for desktops and using the SFTMIME command is not the proper solution for the above scenario. SFTMIME is a command-line interface and it is used by Application Virtualization (App-V) that enables the user to manage many client configuration information.

QUESTION 21

Tom works as a Network Administrator for www.company.com Inc. The company has decided to provide laptops running the Windows 7 Enterprise edition to its existing staff. Tom has configured the laptops to take a daily backup to external hard drives. These drives may not be secure. What must Tom do first to secure the external drives?

- A. Verify and convert the drives to FAT 32.
- B. Verify and convert the drives to NTFS.
- C. Attach a secure locked cable from the laptop to the drive.
- D. Make sure that no one can take the external drives out of the company.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

NTFS is a high-performance file system proprietary to Microsoft. NTFS supports file-level security, compression, and auditing. It also supports large volumes and powerful storage solution such as RAID. The latest feature of NTFS is its ability to encrypt files and folders to protect sensitive data.

QUESTION 22

Rick works as a Security Administrator for www.company.com Inc. The company has two branch offices. Both the branch offices have laptops running Windows 7 Professional and external mobile drives for data storage and backups. Rick wants to secure removable storage drives. What will Rick do to accomplish the task?

- A. Disable public folder access on the laptops.
- B. Enable public folder access on the laptops.
- C. Secure the drives with the Encrypting File System (EFS).
- D. Secure the drives with BitLocker To Go.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

Bitlocker To Go secures the entire drive. EFS is primarily used for securing file systems. Answer: C, A, and B are incorrect. These will not secure the removable storage drives.

QUESTION 23

You are testing a Windows Vista to Windows 7 upgrade. You have created an identical copy of the current environment and AD domain. You log into the test computer with an account that only has domain permissions. You insert the Windows 7 installation media into the test server and start the installation process. However, the installation process quits and informs you that you do not have the proper permissions to perform the installation. What levels of permissions are required to upgrade the test computer?

- A. Domain Admin
- B. Power user
- C. Print Operator
- D. Backup

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

In a domain-based network, to upgrade the computer to Windows 7, a user account with Domain Admin permissions will be required.

Answer: B is incorrect. Power user is a local account. It will not allow you to upgrade the operating system. Answer: D and C are incorrect. These domain permissions will not meet the minimum requirements for performing an operating system upgrade.

QUESTION 24

In Windows 7, what is the difference between a library and a folder?

- A. A folder is a container for storing libraries; a library provides a single view of multiple folders and their contents.
- B. A Library is a container for storing files; a folder provides a single view of multiple folders and their contents.
- C. There is no difference between a library and a folder.
- D. A folder is a container for storing files; a library provides a single view of multiple folders and their contents.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

A folder is simply a container for storing files nothing more and nothing less. Rather, a Library provides a single aggregated view of multiple folders and their contents.

QUESTION 25

You work as a Network Administrator for www.company.com Inc. You have implemented the registry-based group policy on your network. Which of the following policies provides easy access points for users to re-scope searches to the default Internet search engine from the Start Menu?

- A. Add Search Internet link to the Start menu
- B. Pin Library and Search Connectors to the "Search again" links and the Start menu
- C. Pin Internet search sites to the "Search again" links and the Start menu
- D. Disable Known Folders

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

The Add Search Internet link to the Start menu policy provides easy access points for users to rescape searches to the default Internet search engine from the Start Menu. Answer: D is incorrect. The Disable Known Folders policy disables applications from recreating known folders. Answer: C is incorrect. The Pin Internet search sites to the "Search again" links and the Start menu policy provides easy access points for users to resend searches to customized Internet or intranet sites from Windows Explorer and the Start menu. Answer: B is incorrect. The Pin Library and Search Connectors to the "Search again" links and the Start menu policy provides easy access points for users to re-scope searches to customized Library or Search Connector locations from Windows Explorer and the Start menu.

QUESTION 26

Which of the following are the advantages of the group policy? Each correct answer represents a complete solution. Choose all that apply.

- A. It is very secure because only the administrator is authorized to make changes.
- B. It provides streamlined deployment because installation is fully automated without interaction.
- C. Its domain, site, and organizational unit settings reflect all associated users and computers.
- D. It is possible to change the policy settings by removing the old one and rewriting the changes.

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

Explanation:

The advantages of using the group policy are as follows:

- 1. Its domain, site, and organizational unit settings reflect all associated users and computers.
- 2. It is very secure because only the administrator is authorized to make changes.
- 3. It is possible to change the policy settings by removing the old one and rewriting the changes.

QUESTION 27

Which of the following components can be installed independently without the MED-V management console by clearing the Install the MED-V management application checkbox during installation?

- A. MED-V image repository server
- B. MED-V management console
- C. MED-V management server
- D. MED-V client

Correct Answer: D Section: (none)

Explanation

Explanation/Reference:

Explanation:

The MED-V client component can be installed independently without the MED-V management console by clearing the Install the MED-V management application checkbox during installation. Answer: B is incorrect. The MED-V management console permits the user to manage the MED-V Client Policy, Image Distribution, and Reporting.

Answer: A is incorrect. The MED-V image repository server is an IIS server that stores the VMs, and enables the VM versioning as well as the VM retrieval and distribution using the Trim Transfer technology. Answer: C is incorrect. The MED-V management server is used to provide centralized management of VMs stored in the MED-V image repository and deployed VMs.

QUESTION 28

You work as a Network Administrator for www.company.com Inc. You need to display information about events, such as programs starting or stopping, or security errors, that are recorded in event logs. Which of the following actions will you perform to accomplish the task?

- A. Memory Diagnostics tools
- B. Computer Management
- C. Event Viewer
- D. Local Security Policy

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Event Viewer, a component of Windows operating systems, lets administrators and users examine the event logs on a local or remote computer. In an operating system, components can make use of this centralized log service to report events that have taken place, such as a failure to start a component or complete an action. The system defines three log sources: System, Application, and Security.

Answer: D is incorrect. A security policy is a group of security settings that affect the security of a computer. You can use a local security policy to edit account policies and local policies. With the local security policy, you can control:

- 1. Users who access your computer.
- 2. What resources users are authorized to use on your computer.
- 3. Whether or not a user's or group's actions are recorded in the event log. Answer: A is incorrect. Memory Diagnostic tools test the Random Access Memory (RAM) on the user's computer for errors. The diagnostic includes an inclusive set of memory tests. If problems occur while running a system, you can use the diagnostic tools to determine whether the problems are caused by failing hardware, such as RAM or the memory system of the motherboard. Windows Memory Diagnostic tools are designed to be easy and fast. Answer: B is incorrect. Computer Management administers local or remote computers by using a single, consolidated desktop tool. Using Computer Management, you can perform many tasks, such as monitoring system events, configuring hard disks, and managing system performance. Computer Management, or Microsoft Management Console (MMC), is a component that provides system administrators and advanced users an interface for configuring and monitoring the system. Snap-ins and the management console can host Component Object Model components called snap-ins. Administration tools are implemented as MMC snap-ins.

QUESTION 29

You are the administrator for tvloft.com. As part of a technology refresh, you are planning an upgrade of all company computers from Windows XP to Windows 7. Before deploying this company wide, you test this upgrade in the lab. However, when you put the Windows 7 setup media into the test computer, you do not have the option to upgrade. All computers meet the minimum requirements. Why is this option not available?

- A. System components do not meet minimum standard.
- B. Windows XP to Windows 7 is not supported.

- C. You need to reboot the computer and choose boot from CD.
- D. DVD ROM is bad.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

The option to upgrade is not available in Windows 7 Setup when installing Windows 7 to a computer that is running Windows XP.

Answer: A is incorrect. All computers were said to meet the minimum requirements. Answer: C is incorrect. Booting from CD will not change the upgrade options. Answer: D is incorrect. You have no reason to believe that the DVD ROM is bad. It was able to start up the Windows Setup.

QUESTION 30

You work as a Network Administrator for www.company.com Inc. You have implemented the registry-based group policy on your network. The TIFF language family differs from the System default language. You want to set the language code page for indexing TIFF document content. Which of the following policies will you implement to accomplish the task?

- A. Remove See More Results/ Search Everywhere link
- B. Turn off the display of snippets in Content view
- C. Set OCR languages from a code page
- D. Remove the Search the Internet "Search again" button

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

The Set OCR languages from a code page policy sets the language code page for indexing TIFF document content if the TIFF language family differs from the System default language. Answer: A is incorrect. The Remove See More Results/ Search Everywhere link policy hides the See More Results/Search Everywhere link on the Start Menu.

Answer: D is incorrect. The Remove the Search the Internet "Search again" button policy blocks access to Internet search from Windows Explorer.

Answer: B is incorrect. The Turn off the display of snippets in Content view policy disables showing snippets of file contents by default when a search is returned.

QUESTION 31

You work as a Server Administrator for www.company.com Inc. The company has a Windows-based network environment. All client computers on the network run Windows 7 Ultimate and all servers run Windows Server 2008 R2. You want to remove some applications and registry entries of the server. For this, you edit the registry and restart the system. You find that the system stops responding even before the logon screen appears. You want to restore the system to its previous configuration. What will you do?

- A. Restart the system using the Enable Boot Logging option.
- B. Restart the system using the Directory Services Restore Mode option.
- C. Restart the system using the Repair Your Computer option.
- D. Restart the system using the Last Known Good Configuration option.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

In order to restore the system to its previous configuration, you should restart the system using the Last Known Good Configuration option.

The Last Known Good Configuration option is used to start Windows with the last registry and driver configuration that worked successfully.

Answer: A is incorrect. The Enable Boot Logging option is used to create the ntbtlog.txt file to list all the drivers that are installed during startup.

Answer: B is incorrect. The Directory Services Restore Mode option is used to start Windows domain controller running Active Directory so that the directory service can be restored. Answer: C is incorrect. The Repair Your Computer option is used to display a list of system recovery tools that can be used to repair startup problems, run diagnostics, and restore the system.

QUESTION 32

You work as a Database Administrator for Softech Inc. You want to create network connections, such as Local Area Networks (LANs) and Internet connections. Which of the following applets will you use to accomplish this task?

- A. Network Connections
- B. Internet Options
- C. Accessibility Options
- D. Folder Options

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

The Network Connections option displays and permits a user to edit or create network connections, such as Local Area Networks (LANs) and Internet connections. It also provides troubleshooting functions in case the computer has to be reconnected to the network. Answer: B is incorrect. This cannot be used to accomplish the task. Following are the attributes of Internet Options:

- 1. General: This specifies the homepage and color schemes and permits the user to delete Internet usage history.
- 2. Security & Privacy: These specify whether the computer should permit websites to start certain processes and download cookies.

This panel also gives access to the inbuilt pop-up blocker and the phishing controls.

- 3. Content: It permits the parental controls and auto-complete to be configured and also specifies how to deal with certificates.
- 4. Connections, Programs, and Advanced: These give access to other aspects of Internet settings such as the default modem connection and email client, proxy settings, and other advanced configurations.

Answer: C is incorrect. Accessibility Options permit users to organize the accessibility of their computer. This option comprises a variety of settings mainly aimed at users with disabilities or hardware problems.

Answer: D is incorrect. This option allows for configuration of how folders and files are presented in Windows Explorer. It is basically used to configure folders in the computer system.

QUESTION 33

Which interface is mainly used for high-speed communications and isochronous real-time data transfer?

- A. eSATA
- B. USB
- C. IEEE 1394
- D. iSCSI

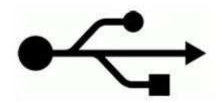
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

The IEEE 1394 interface is a serial bus interface. This interface is mainly used for high-speed communications and isochronous real-time data transfer. It is frequently used by personal computers and in digital audio, digital video, automotive, and aeronautics applications. The interface is also known by the brand names of FireWire (Apple), i.LINK (Sony), and Lynx (Texas Instruments). IEEE 1394 has replaced parallel SCSI because of lower implementation costs and a simplified, more adaptable cabling system.

Answer: A is incorrect. External Serial Advanced Technology Attachment (eSATA) is an external Interface and provides hot swappable hard disk drive solution. It is an external interface for Serial Advanced Technology Attachment (SATA) technology. It is designed to support hot-plugging. Hence, it allows users to connect a hard disk drive while the computer is running. eSATA has data transfer rates three times more than USB 2.0 and FireWire 400. Unlike USB and FireWire interfaces, eSATA requires its own power connector. eSATA supports a maximum data cable length of two meters. Answer: B is incorrect. A USB (universal serial bus) connection is an external interface that is used to plug devices, such as mice, keyboards, scanners, printers, webcams, digital cameras, mobile phones, and external hard disks into a computer. A user can recognize a USB connection by the symbol usually displayed on the connector.



Answer: D is incorrect. Microsoft Internet iSCSI Initiator enables a user to connect a host computer that is running Windows 7 or Windows Server 2008 R2 to an external iSCSI-based storage array through an Ethernet network adapter. The user can use Microsoft iSCSI Initiator in his existing network infrastructure to enable block-based storage area networks (SANs). SANs provide iSCSI target functionality without investing in additional hardware. SANs also enable the use of iSCSI storage devices in home and small offices.

QUESTION 34

Which of the following are Windows 7 recovery techniques? Each correct answer represents a complete solution. Choose all that apply.

- A. Last Known Good system
- B. Event Viewer
- C. Safe Mode
- D. Last Known Good Configuration

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

Explanation:

Windows 7 recovery techniques are as follows:

- 1. Event Viewer: It displays System, Security, and Application logs.
- 2. Safe Mode: It is the starting point for system recovery. Safe Mode loads the absolute minimum of services and drivers that are required to boot Windows 7.
- 3. Last Known Good Configuration: It can help if a user made changes to his computer and is now having problems. Last Known Good Configuration is an Advanced Boot Options menu item that a user selects during startup. It loads the configuration that was used the last time the computer booted successfully. This option will not be helpful for hardware errors.
- 4. Startup Repair tool: It is used to replace corrupted system files when the computer will not boot to Safe Mode. This option will not be helpful for hardware errors.
- 5. Backup and Restore Center: It should be used to safeguard the computer. It can also be used to restore

personal files from backup media and to restore a complete image of the computer.

6. Driver Rollback: It can be used to return the installed driver to its previous version. Device Manager is used to access the Driver Rollback utility. 7. System Restore: It is used to create known checkpoints of the system's configuration.

QUESTION 35

You work as a Network Administrator for www.company.com Inc. You have suspected a bad driver or perhaps malware. Which of the following actions will you take to diagnose the problem?



http://www.gratisexam.com/

- A. Press F8 to enter the Advanced Boot Options menu and boot in to safe mode.
- B. Use previous versions.
- C. Restore a system image to the drive.
- D. Create restore points.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

Safe mode loads basic files and drivers. If you suspect malware, you should not connect it to the network with the other computers.

Answer: D is incorrect. If a user makes a change to his system that makes the PC unstable, such as installing a bad driver, he can use this feature to return to a previous state in time, or restore point. Rebooting does not change the data, but the rest of the system configuration returns to the day and time the restore point was first made.

Answer: B is incorrect. If a user wants to recover an older version of a document, perhaps because he made an editing error and then saved it, he can use this feature to access previous versions of the file.

Answer: C is incorrect. System Image Backup is a feature of Windows 7. It is used to create a system image or snapshot. This image is a huge backup file, which contains the entire contents of a PC. If a user needs to recover his entire PC, he can simply restore the system image.

QUESTION 36

Which of the following is the default account that is created during the installation of Windows 7?

- A. Administrator account
- B. Standard account
- C. Proxy server Account
- D. Domain user account

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

The standard user has access to the standard account. The standard account helps a user protect a computer and prevents other users from making changes that affect the computer, such as deleting files that are required for the computer to work. The administrative user will have complete access to the computer and can make the

desired changes. The administrator account is the default account that is created during the installation of Windows 7.

Answer: D is incorrect. A domain user account enables the service to take full advantage of the service security features of Windows and Microsoft Active Directory Domain Services. Answer: C is incorrect. The proxy server account enables a user to connect to the Internet in an efficient and disciplined manner.

QUESTION 37

Which of the following devices is used to explain the characteristic of a computer bus, or device specification, which facilitates the discovery of a hardware component in a system, with no need of physical device configuration?

- A. Network Printer
- B. Plug and Play
- C. Local Printer
- D. Plug and display

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Plug and Play is a term used to explain the characteristic of a computer bus, or device specification, which facilitates the discovery of a hardware component in a system, with no need of physical device configuration or user involvement in resolving resource conflicts. Plug and play refers to both the boot-time assignment of device resources, and to hot plug systems, such as USB and Firewire.

QUESTION 38

Which of the following will you need to run Windows 7 installations automatically with preconfigured settings?

- A. A secure locked cable
- B. A bootable USB device that contains all drivers and necessary software to complete the installation
- C. An answer file to embed on the installation media or WDS distribution folder
- D. The latest Windows Defender application

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

You will need an answer file to embed on the installation media or WDS distribution folder to run Windows 7 installations automatically with preconfigured settings. Windows Deployment Services is the updated and redesigned version of Remote Installation Services (RIS). A user can use it to install Windows to computers over a network instead of installing each operating system directly from a CD or DVD. A user should have a working knowledge of common desktop deployment technologies and networking components, including Dynamic Host Configuration Protocol (DHCP), Domain Name System (DNS), and Active Directory Domain Services to use Windows Deployment Services.

QUESTION 39

You are configuring User Account Control on your computer that runs Windows 7 Ultimate. Which of the following are the new UAC settings introduced in Windows 7? Each correct answer represents a part of the solution. Choose two.

- A. Notify me only when programs try to make changes to my computer (Do not dim my desktop)
- B. Notify me only when programs try to make changes to my computer
- C. Always notify

D. Never notify

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

Windows 7 UAC has improved configuration settings. It has provided the following two new options to configure:

Notify me only when programs try to make changes to my computer. This is the default setting and is one of the new levels. Unlike Always Notify, the Windows 7 default prompts the user only when a non-Windows executable asks for elevation.

Notify me only when programs try to make changes to my computer (Do not dim my desktop). This also works same as the one above.

The only difference between them is that it prompts on the user's desktop rather than on the secure desktop. It means that users can interact with the desktop while a prompt is active.

QUESTION 40

Which of the following options are used to control the behavior of sounds in the Control Panel?

- A. Administrative Tools
- B. Automatic Updates
- C. Add New Hardware
- D. Accessibility Options

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

Accessibility Options comprise a variety of settings, which are as follows:

- 1. The behavior of the keyboard can be modified. This is aimed at people who have difficulty in pressing keycombinations, or pressing a key just once. (StickyKeys, FilterKeys, and ToggleKeys)
- 2. The behavior of sounds can be modified. (SoundSentry and ShowSounds)
- 3. High contrast mode can be activated.
- 4. The keyboard cursor can be customized.
- 5. The mouse pointer can be controlled using the keyboard. (MouseKeys) Answer: C is incorrect. The Add New Hardware option permits users to add new hardware devices to a computer. This can be done by selecting from a list of devices or by specifying the location of the driver installation files.

Answer: A is incorrect. The Administrative Tools option contains tools for system administration, including security, performance, and service configuration. Answer: B is incorrect. The Automatic Updates option is used to specify how the Automatic Updates client should download updates from a website. This also permits a user to specify whether to ask permissions before downloading and/or installing updates or to simply switch off Automatic Updates.

QUESTION 41

Which of the following are the benefits of the new and changed features in Windows PowerShell? Each correct answer represents a complete solution. Choose all that apply.

- A. Windows PowerShell ISE
- B. Remote Management
- C. Modules
- D. Screen Orientation

Correct Answer: ABC

Section: (none) Explanation

Explanation/Reference:

Explanation:

The benefits of the new and changed features in Windows PowerShell are as follows:

Remote Management: Windows PowerShell remote management lets users connect to and run Windows PowerShell commands on all of their computers. Windows PowerShell ISE. Windows PowerShell ISE makes it easier and more efficient to use Windows PowerShell. It contains multiple execution environments, the built-in debugger, and the extensibility of the Windows PowerShell ISE object model. Modules: Windows PowerShell modules make it easier for cmdlet and provider authors to organize and distribute tools and solutions. Transactions: Windows PowerShell transactions let a user use Windows PowerShell to make changes that might have to be rolled back or committed as a unit, such as database updates and changes to the registry.

QUESTION 42

You work as a Database Administrator for Softech Inc. You have to configure the hard disks of newly purchased computer systems in your organization. Which of the following options will you use to accomplish the task?

- A. Reliability and Performance Monitor
- B. Print Management
- C. Event Viewer
- D. Computer Management

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

Computer Management manages local or remote computers by using a single, consolidated desktop tool. Computer Management performs many tasks, such as monitoring system events, configuring hard disks, and managing system performance. Answer: C is incorrect. Event Viewer views information about significant events, such as programs starting or stopping, or security errors, that are recorded in event logs. Answer: B is incorrect. Print Management manages printers and print servers on a network and performs other administrative tasks.

Answer: A is incorrect. Reliability and Performance Monitor views advanced system information about the central processing unit (CPU), memory, hard disk, and network performance.

QUESTION 43

Which of the following are the advantages of the Print to file option? Each correct answer represents a complete solution. Choose all that apply.

- A. A document can be sent to a commercial printer.
- B. A document can be printed later.
- C. A document can be sent to any printer.
- D. A document can be sent to someone who has the same printer.

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

The advantages of the Print to file option are as follows:

- 1. If a user does not have a printer handy, he can archive a document and print it later.
- 2. The user can send a document or photo to a commercial printer.

3. The user can send a document to someone who has the same printer but does not have the program to create the document.

QUESTION 44

Which of the following are tiles that appear in Windows Mobility Center? Each correct answer represents a complete solution. Choose all that apply.

- A. Battery Status
- B. Volume
- C. Optimization
- D. Display brightness

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

Following are the various tiles that appear in Windows Mobility Center:

- 1. Display brightness: A user should click the icon for opening the Power Options control panel, where he may make brightness changes that are always in effect.
- 2. Volume: It changes the speakers' volume or mute them entirely. Click the icon to open the Sound control panel.
- 3. Battery Status: It works as the battery's fuel gauge. The drop-down menu allows a user to choose a canned setting like "High performance" or "Power saver".
- 4. Wireless Network: It turns the Wi-Fi circuitry on or off and shows how many bars of signal a user has.
- 5. Screen Orientation: It allows a user to turn the screen image 90 degrees. Click the icon to open the Display Settings control panel for additional screen settings.
- 6. External Display: It also reveals whether or not Windows "sees" the second screen. Click the icon to open the Display control panel, where the resolution and other settings of the second monitor can be configured.
- 7. Sync Center: It is the communications hub for offline files. This tile shows the status of a sync that is already under way. Click the icon (or "Sync settings") to open the Sync Center program.
- 8. Presentation Settings: It is available only in the Professional, Enterprise, and Ultimate editions of Windows 7. It makes sure that the laptop will not do anything embarrassing while the user is in the middle of his presentation.

QUESTION 45

David works as a Server Administrator for www.company.com Inc. The company uses the Windows 7 operating system. David wants to increase the security of a message or file to ensure that it is fully protected. Which of the following will David use to accomplish the task?

- A. FAT
- B. NTFS
- C. Encryption
- D. FAT64

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Encryption is a method to increase the security of a message or file by scrambling the contents so that the file or message can be read only by someone who has the right encryption key to unscramble it. A user can use encryption when he wants a strong level of protection for his information.

Answer: B is incorrect. NTFS is a file system that is used in Windows 7. It is capable of recovering from some disk-related errors automatically. It has improved support for larger hard disks. In NTFS, a user can use permissions and encryption to restrict access to specific files to approved users. Answer: A is incorrect. FAT is

a file system supported by Windows NT. The FAT file system is characterized by the file allocation table (FAT). This is a table that resides at the very "top" of the volume. To protect the volume, two copies of FAT are kept in case one becomes damaged. In addition, the FAT tables and the root directory must be stored in a fixed location so that the system's boot files can be correctly located.

Answer: D is incorrect. Extended File Allocation Table (exFAT), also known as FAT64, is a proprietary file system of Microsoft. The exFAT file system is suited especially for flash drives to be used in embedded devices for Microsoft's newer operating systems, such as Windows Vista Service Pack 1, Windows 7, Windows Server 2008, etc. The exFAT file system not only handles large files but also enables seamless interoperability between desktop PCs and devices, such as portable media devices, so that files can easily be copied between desktop and device. It is better adapted to the growing needs of mobile personal storage. According to Microsoft, the exFAT file system has the following advantages:

Enables the file system to handle growing capacities in media, increasing capacity to 32 GB and larger.

Handles more than 1000 files in a single directory.

Speeds up storage allocation processes.

Removes the previous file size limit of 4 GB.

Supports interoperability with future desktop OSs.

Provides an extensible format, including OEM-definable parameters to customize the file system for specific device characteristics.

The exFAT file system can be used where the NTFS file system is not a feasible solution (due to data structure overhead), or where the file size or directory restrictions of previous versions of the FAT file system are unacceptable.

QUESTION 46

Which of the following can be done for the devices that are not working after the device drivers are updated?

- A. Use Device Manager and choose Roll Back Driver to return to the previous version.
- B. Keep old computers so that they can use old devices.
- C. Use the device drive and choose Roll Back Driver to return to the previous version.
- D. Do not use the device.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

As the devices worked prior to the driver update, use Device Manager and choose Roll Back Driver to return to the previous version. Sometimes, updating drivers can cause problems.

QUESTION 47

You are an IT consultant for the startup company BlueSkwer.com which has only three computers. The company wants you to configure the computers so that they can share a few Word and Excel documents. You determine that creating a homegroup would fit their needs. When you go to the Control Panel and then Network and Internet, you see a notice that says:

This computer can't connect to homegroup.

What must you change so that this computer can connect to a homegroup?

- A. The computer's network location must be set to Public.
- B. Reboot the computer.
- C. The computer's network location must be set to Home.
- D. The computer's network location must be set to Work.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

To create or join a homegroup, your computer's network location must be set to Home.

QUESTION 48

Which of the following are the types of updates in Windows 7? Each correct answer represents a complete solution. Choose all that apply.

- A. Important
- B. Recommended
- C. Optional
- D. Common

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

Explanation:

The various types of updates in Windows 7 are as follows:

- 1. Important updates: Important updates provide improved security, privacy, and reliability. They should be installed as they become available, and can be installed automatically with Windows Update.
- 2. Recommended updates: Recommended updates address non-critical problems or help enhance the computing experience. While these updates do not address fundamental issues with the computer or Windows software, they can offer meaningful improvements.

These can be installed automatically.

3. Optional updates: Optional updates can include updates, drivers, or new software from Microsoft to enhance the computing experience. A user can only install these manually.

QUESTION 49

You are the administrator for tvloft.com. As part of a technology refresh, you are planning an upgrade of all company computers from Windows XP to Windows 7. Before deploying this company wide, you test this upgrade in the lab. However, when you put the Windows 7 setup media into the test computer, you do not have the option to upgrade. All computers meet the minimum requirements. Why is this option not available?

- A. System components do not meet minimum standard.
- B. Windows XP to Windows 7 is not supported.
- C. You need to reboot the computer and choose boot from CD.
- D. DVD ROM is bad.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

The option to upgrade is not available in Windows 7 Setup when installing Windows 7 to a computer that is running Windows XP.

Answer: A is incorrect. All computers were said to meet the minimum requirements. Answer: C is incorrect. Booting from CD will not change the upgrade options. Answer: D is incorrect. You have no reason to believe that the DVD ROM is bad. It was able to start up the Windows Setup.

QUESTION 50

Fill in the blank with the appropriate term.

is a special-purpose control panel (Mblctr.exe) that runs only on portable PCs running Windows 7 Home Premium or higher editions.

Correct Answer: Windows Mobility Center

Section: (none)

Explanation

Explanation/Reference:

Answer: Windows Mobility Center

Explanation:

Windows Mobility Center is a useful, centralized hub for managing a battery, wireless networking, external projector connection, and so on. Windows Mobility Center is a special-purpose control panel (Mblctr.exe) that runs only on portable PCs running Windows 7 Home Premium or higher editions.

QUESTION 51

Fill in the blank with the appropriate word.

_____ is a tool that is used to modify different configuration settings, boot options, and startup options.

Correct Answer: MSconfig

Section: (none) Explanation

Explanation/Reference:

Answer: MSconfig Explanation:

MSconfig is a tool that is used to modify different configuration settings, boot options, and startup options. It is also known as the System Configuration utility tool. The MSconfig tool can be access by clicking Start, typing MSconfig in the Search box, and pressing Enter.

QUESTION 52

Fill in the blank with the appropriate term.

The______ is used to manage the set of policy-driven user logon, user logoff, computer startup, and computer shutdown scripts that are provided by the Windows.

Correct Answer: Group Policy

Section: (none) Explanation

Explanation/Reference:

Answer: Group Policy

Explanation:

The group policy is used to manage the set of policy-driven user logon, user logoff, computer startup, and computer shutdown scripts that are provided by the Windows. These user logon, user logoff, computer startup, and computer shutdown scripts can be applied to all users and computers for which a particular Group Policy object is applicable.

QUESTION 53

Fill in the blank with the appropriate term.

The ______ helps a user schedule automated tasks that perform actions at a specific time or when a certain event occurs.

Correct Answer: Task Scheduler

Section: (none) Explanation

Explanation/Reference:

Answer: Task Scheduler MMC snap-in

Explanation:

The Task Scheduler MMC snap-in helps a user schedule automated tasks that perform actions at a specific time or when a certain event occurs. It maintains a library of all scheduled tasks and provides an organized view of the tasks and a convenient point of access for managing them.

QUESTION 54

Fill in the blank with the appropriate word. A is an update that contains one or more files designed to address a particular vulnerability in Windows 7 security.
Correct Answer: Hotfix Section: (none) Explanation
Explanation/Reference: Answer: Hotfix Explanation: A hotfix is an update that contains one or more files designed to address a particular vulnerability in Windows 7 security. In addition to the software itself, security updates include a security bulletin and a Knowledge Base article that discuss the nature and severity of the problem.
QUESTION 55 Fill in the blank with the appropriate term. A is an account under which different services start.
Correct Answer: Service account Section: (none) Explanation
Explanation/Reference: Answer: Service account Explanation: A service account is an account under which different services start. These services start before a user logs on to a system. These services are limited to the permissions granted to the service accounts under which the services are started. The different types of accounts are as follows: Local System account Network Service account Local Service account Domain User account
QUESTION 56 Fill in the blanks with the appropriate terms. In a connection, a user has to wait for the files to be transmitted to the laptop before he can begin working and if he is connected to the office machine using a dial-up modem, he will have to wait for some time. On the other hand, in a connection, the files remain right where they are: on the host computer, which does all processing.
Correct Answer: Remote networking -or- Remote desktop Section: (none) Explanation
Explanation/Reference: Answer: Remote networking, Remote desktop Explanation: In a remote networking connection, a user has to wait for the files to be transmitted to the laptop before he can begin working and if he is connected to the office machine using a dial-up modem, he will have to wait for some time. On the other hand, in a Remote Desktop connection, the files remain right where they are: on the host computer, which does all processing.
QUESTION 57 Fill in the blank with the appropriate term. Aconnection is an external interface that is used to plug devices, such as mice, keyboards, scanners, printers, webcams, digital cameras, mobile phones, and external hard disks into a computer.

Correct Answer: USB -or- Universal Serial Bus

Section: (none) Explanation

Explanation/Reference:

Answer: USB (universal serial bus)

Explanation:

A USB (universal serial bus) connection is an external interface that is used to plug devices, such as mice, keyboards, scanners, printers, webcams, digital cameras, mobile phones, and external hard disks into a computer. A user can recognize a USB connection by the symbol usually displayed on the connector.



QUESTION 58

Fill in the blank with the appropriate word.

A _____ printer is a type of printer that is connected directly to a computer.

Correct Answer: Local Section: (none)
Explanation

Explanation/Reference:

Answer: Local Explanation:

A local printer is a type of printer that is connected directly to a computer. If a printer is a universal serial bus (USB) model, Windows should automatically detect it and begin installation when it is plugged in. If a user is installing a wireless printer that connects to his computer over a wireless network (Wi-Fi), he can use the Add a device wizard to install the printer.

QUESTION 59

Fill in the blank with the appropriate word.

_____is a file system supported by Windows NT.

Correct Answer: FAT Section: (none) Explanation

Explanation/Reference:

Explanation:

FAT is a file system supported by Windows NT. The FAT file system is characterized by the file allocation table (FAT). This is a table that resides at the very "top" of the volume. To protect the volume, two copies of FAT are kept in case one becomes damaged. In addition, the FAT tables and the root directory must be stored in a fixed location so that the system's boot files can be correctly located.

QUESTION 60

Fill in the	blanks with the appropriate words.	
Α	causes a task to run and an	is the work that is performed when the task is
run.		

Correct Answer: Trigger -or- Action

Section: (none) Explanation

Explanation/Reference:

Answer: Trigger, Action

Explanation:

The two key concepts that are involved in scheduling a task are triggers and actions. A trigger causes a task to run and an action is the work that is performed when the task is run. The actions a task can perform include running a program, sending an e-mail message, and showing a message box.

QUESTION 61

Fill in the blank with the appropriate term.

is a feature of Windows 7. It is used to create a system image or snapshot.

Correct Answer: System Image

Section: (none) Explanation

Explanation/Reference:

Answer: System Image

Explanation:

System Image Backup is a feature of Windows 7. It is used to create a system image or snapshot. This image is a huge backup file, which contains the entire contents of a PC. If a user needs to recover his entire PC, he can simply restore the system image.

QUESTION 62

Fill in the blank with the appropriate term.

_____ is the installation and configuration of the Forefront Endpoint Protection client software in a computer.

Correct Answer: Forefront Endpoint Protection client deployment

Section: (none) Explanation

Explanation/Reference:

Answer: Forefront Endpoint Protection client deployment

Explanation:

Forefront Endpoint Protection client deployment is the installation and configuration of the Forefront Endpoint Protection client software in a computer. Before deploying the Forefront Endpoint Protection client software to computers in a production environment, a user should learn about the deployment process, create a deployment plan based on the organization's security requirements, and test the plan in a lab environment.

QUESTION 63

Fill in the blanks with the appropriate terms.	
Each document that is sent to a printer is called a	A line of print jobs waiting to print
is called a	

Correct Answer: Print Job -or- Print Queue

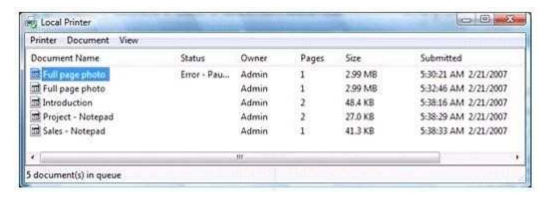
Section: (none) Explanation

Explanation/Reference:

Answer: print job, print queue

Explanation:

Each document that is sent to a printer is called a print job. A line of print jobs waiting to print is called a print queue. Most of the print jobs hit the queue and end up printed without any problem.



QUESTION 64

Fill in the blanks with the appropriate terms.

The _____ provides commands specific to the current selection. It also provides an alternative to the action pane. The _____ allows a user to choose among alternative ways of presenting information.

Correct Answer: Action menu -or- View menu

Section: (none) Explanation

Explanation/Reference:

Explanation:

The Action menu provides commands specific to the current selection. It also provides an alternative to the action pane. The View menu allows a user to choose among alternative ways of presenting information. In many MMC consoles, for example, the View menu offers Large Icons, Small Icons, List, and Details commands, similar to the view options in Windows Explorer. The View menu might also include a Customize command.

QUESTION 65

Fill in the blank with the appropriate term.

_____ lists important messages about security and maintenance settings that need attention.

Correct Answer: Action Center

Section: (none) Explanation

Explanation/Reference:

Answer: Action Center

Explanation:

Action Center is a central place to view alerts and take actions that can help keep Windows running smoothly. Action Center lists important messages about security and maintenance settings that need attention. Red items in Action Center are labeled Important and indicate significant issues that should be addressed soon, such as an outdated antivirus program that needs updating. Yellow items are suggested tasks that a user should consider addressing, like recommended maintenance tasks.

QUESTION 66

Fill in the blank with the appropriate term.

helps a user run programs designed for Windows XP on computers running Windows 7 Professional, Windows 7 Enterprise, or Windows 7 Ultimate. The user can run applications for Windows XP directly from the Windows 7 desktop.

Correct Answer: Windows XP Mode

Section: (none) Explanation

Explanation/Reference:

Answer: Windows XP Mode

Explanation:

Windows XP Mode helps a user run programs designed for Windows XP on computers running Windows 7 Professional, Windows 7 Enterprise, or Windows 7 Ultimate. The user can run applications for Windows XP directly from the Windows 7 desktop.

QUESTION 67

Fill in the blank with the appropriate word.

is capable of recovering from some disk-related errors automatically.

Correct Answer: NTFS

Section: (none) Explanation

Explanation/Reference:

Explanation:

NTFS is a file system that is used in Windows 7. It is capable of recovering from some disk-related errors automatically. It has improved support for larger hard disks. In NTFS, a user can use permissions and encryption to restrict access to specific files to approved users.

QUESTION 68

Fill in the blank with the appropriate term.

_____ is a program that puts together pieces of files that have become fragmented (split into pieces) on a drive.

Correct Answer: Disk Defragmenter

Section: (none) Explanation

Explanation/Reference:

Answer: Disk Defragmenter

Explanation:

Disk Defragmenter is a program that puts together pieces of files that have become fragmented (split into pieces) on a drive. The "defragger" also rearranges the files on drives to make the operating system and programs load more quickly. A freshly defragged PC works faster and is more responsive than a heavily fragmented one.

QUESTION 69

Fill in the blank with the appropriate word.

A _____ is a set of software components that manage the printing process.

Correct Answer: Printer

Section: (none) Explanation

Explanation/Reference:

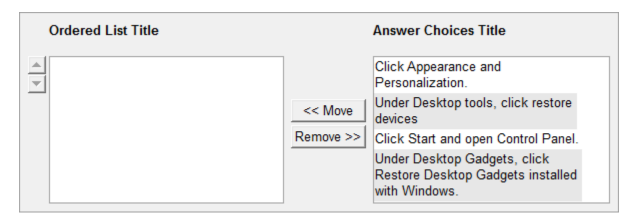
Answer: Printer Explanation:

A printer is a set of software components that manage the printing process. To Windows, the actual printer (the output equipment) is considered a print device. Windows makes it easy to connect to local and network printers and manage print output.

QUESTION 70

Choose and reorder the correct steps to restore gadgets to the default settings.

Build List and Reorder:



Correct Answer:

Click Start and open Control Panel.
Click Appearance and Personalization.
Under Desktop Gadgets, click Restore Desktop
Gadgets installed with Windows.

Section: (none) Explanation

Explanation/Reference:



Explanation:

Take the following steps to restore gadgets to the default settings:

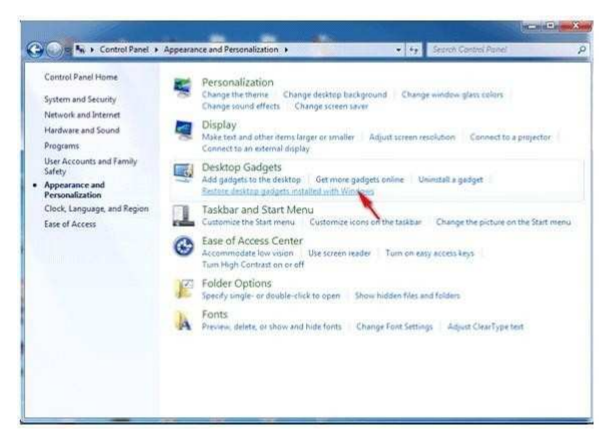
1. Click Start and open Control Panel.



2. In the Control Panel option, click Appearance and Personalization.



3. Under Desktop Gadgets, click Restore Desktop Gadgets installed with Windows.





http://www.gratisexam.com/