

**Vendor: Microsoft** 

**Exam Code: 70-698** 

**Exam Name: Installing and Configuring Windows 10** 

**Version: Demo** 

### **QUESTION 1**

You have a computer named Computer1 that has a 1-TB volume named E.

You need to receive a notification when volume E has less than 100 GB of free space.

Which tool should you use?

- A. Event Viewer
- B. Disk Cleanup
- C. Performance Monitor
- D. System Configuration
- E. Resource Monitor

**Correct Answer:** C **Explanation:** 

https://technet.microsoft.com/en-us/library/cc722414(v=ws.11).aspx

#### **QUESTION 2**

Group Policy is a set of rules which control the working environment of user accounts and computer accounts. Group Policy provides the centralized management and configuration of operating systems, applications and users' settings in an Active Directory environment.

In other words, Group Policy in part controls what users can and can't do on a computer system.

Which one of these policies requires a reboot?

- A. Turn off Windows Defender
- B. Turn off Autoplay for non-volume devices
- C. Disable Active Desktop
- D. Turn off Data Execution Prevention for Explorer

Correct Answer: D Explanation:

A reboot is REQUIRED when turning off Data Execution Prevention (DEP) for Explorer.

### **QUESTION 3**

You administer a group of 10 client computers that run Windows 10. The client computers are members of a local workgroup. Employees log on to the client computers by using their Microsoft accounts.

The company plans to use Windows BitLocker Drive Encryption. You need to back up the BitLocker recovery key.

Which two options can you use? (Each correct answer presents a complete solution. Choose two.)

- A. Save the recovery key to a file on the BitLocker-encrypted drive.
- B. Save the recovery key in the Credential Store.
- C. Save the recovery key to OneDrive.
- D. Print the recovery key.

Correct Answer: CD

### **Explanation:**

- C: The Bitlocker recovery key is saved in your OneDrive account in the cloud.
- D: The recovery key can be printed.

#### **QUESTION 4**

Which term is used to refer to installing apps directly to a device without going through the Windows Store?

- A. SQL Injection
- B. BranchCache
- C. DLL Hijack
- D. Sideloading

### Correct Answer: D

### **Explanation:**

When you side load an app, you deploy a signed app package to a device. You maintain the signing, hosting, and deployment of these apps, instead of installing the apps from Windows Store.

### **QUESTION 5**

You have a computer named Computer1 that runs Windows 10 Enterprise. Computer1 is configured to receive Windows updates from the Internet.

If a user is logged on to Computer1, you need to prevent Computer1 from automatically restarting without the logged on user's consent after the installation of the Windows updates.

What should you do?

- A. Enable the Defer upgrades setting.
- B. Edit the Automatic App Update scheduled task.
- C. Configure the Choose how updates are delivered setting.
- D. Configure the Choose how updates are installed setting.

## Correct Answer: D Explanation:

In the Choose how updates are installed setting, you can use the drop-down menu to choose an option:

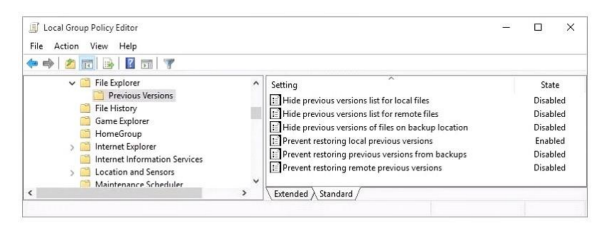
The Schedule a restart option will allow the user to choose when the computer is restarted. Of the answers given, this is the only way to prevent Computer1 from automatically restarting without the logged on user's consent after the installation of the Windows updates.

### **QUESTION 6**

#### **HOTSPOT**

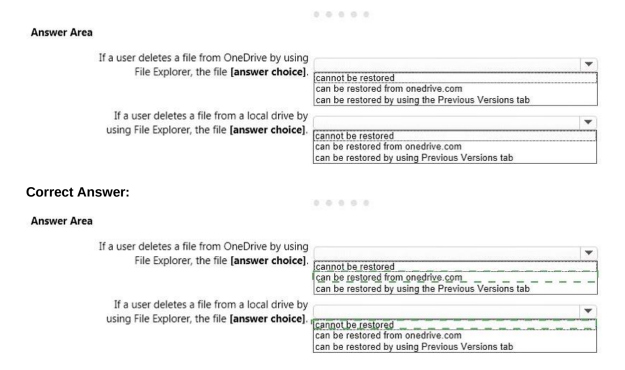
You have a standalone computer that runs Windows 10 Enterprise. The computer is configured to automatically back up files by using File History. The user of the computer uses the OneDrive desktop app to sync files.

The Previous Versions settings from the local group policy of the computer are shown in the following graphic.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.



### **QUESTION 7**

You have a computer named Computer1 that runs Windows 10 Enterprise.

You plan to install the most recent updates to Computer1.

You need to ensure that you can revert to the current state of Computer1 in the event that the computer becomes unresponsive after the update.

What should you include in your solution?

A. The Reset this PC option from the Recovery section of the Settings app

- B. The Sync your settings options from the Accounts section of the Settings app
- C. The Backup and Restore (Windows 7) control panel item
- D. The Refresh your PC option from the PC Settings

# Correct Answer: C Explanation:

The question states that you need to ensure that you can revert to the current state of Computer1. The question does not specify what exactly the current state is in terms of software configuration but it would be safe to assume that Computer1 has Windows Store Apps installed, desktop applications installed and some previous Windows Updates installed.

The only way to recover the computer to its `current' state is to perform a full backup of the computer before updating it. Then if the computer becomes unresponsive after the update, we can simply restore the backup to return the computer to its state at the time of the backup.

### **QUESTION 8**

You use a Windows 8.1 tablet. The tablet receives Windows Update updates automatically from the Internet.

The tablet has Wi-Fi and is connected to a 3G mobile broadband Wi-Fi hot spot.

You need to minimize data usage while connected to this hot spot.

What should you do?

- A. Turn on Airplane Mode.
- B. Disable File and Print Sharing for mobile broadband connections.
- C. Configure the interface metric of IP settings for Wi-Fi connection as1.
- D. Edit the Inbound Rule of Windows Firewall, and then disable Internet Control Message Protocol (ICMP) traffic.
- E. Configure the broadband connection as a metered network.

# Correct Answer: E Explanation:

You can limit the bandwidth used by the broadband connection by configuring it as a metered network. A metered network is a network where data downloaded is `metered'(measured) and you are charged for the amount of data downloaded. Setting a connection as metered prevents Windows from automatically using bandwidth in a number of ways including the following: Disables automatic downloading of Windows updates: Windows won't automatically download updates from Windows Update on metered Internet connections. You'll get a "Download" button you can click whenever you want to install updates.

Disables automatic downloading of app updates: The Windows Store won't automatically download updates for your installed "Store apps" on metered connections, either. Desktop apps like Chrome, Firefox, and others will continue updating themselves normally.

Tiles may not update: Microsoft says that the live tiles on your Start menu or Start screen "may" stop updating on a metered connection:

### **QUESTION 9**

You administer a Windows 10 Enterprise computer. The computer has File History turned on, and system protection turned on for drive C.

You accidentally delete a folder named Libraries\Customers by using the Shift+Delete keyboard shortcut.

You need to restore the most recent version of the folder to its original location.

Which approach should you use to restore the folder?

- A. Recycle Bin
- B. the latest restore point
- C. File History
- D. a manually selected restore point

### Correct Answer: C Explanation:

File History is similar to Previous Versions in previous versions of Windows. It takes regular backups of your data and saves them to a separate disk volume or external drive. When File History is enabled, it backs up all the system libraries and your custom libraries by default. To restore a deleted folder, you can browse to the parent folder or library and select Restore Previous Versions. The Previous Versions tab will list the previous versions that can be restored to its original location or restored to an alternative location.

### **QUESTION 10**

You have a Windows 10 Enterprise computer named Computer1. Computer1 has File History enabled.

You create a folder named Folder1 in the root of the C: drive.

You need to ensure that Folder1 is protected by File History.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

- A. From File Explorer, include Folder1 in an existing library.
- B. Modify the Advanced settings from the FileHistory Control Panel item.
- C. From the Settings app, modify the Backup options.
- D. From File Explorer, modify the system attribute of Folder1.

### Correct Answer: AC

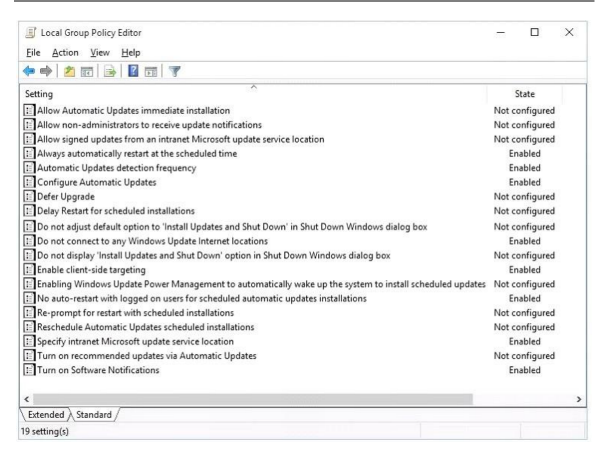
### Explanation:

By default, File History backs up all libraries. We can therefore ensure that Folder1 is protected by File History by adding the folder to a library. The second method of ensuring that Folder1 is protected by File History is to add the folder location to File History. You do this by modifying the Backup options, not the File History Control Panel item as you might expect. In the Settings app, select Update & Security then Backup. Under the Back up using File History heading, select the Add a drive option.

### **QUESTION 11**

### **HOTSPOT**

You have a computer that runs Windows 10 Enterprise that has a local group policy as shown in the following graphic.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

