



70-692^{Q&As}

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**QUESTION 1**

A company has Windows 8.1 client computers. File History is on. An employee downloads data to a folder on drive D named Archives.

You need to ensure that the user can restore files from the Archives folder by using File History.

What should you do?

- A. Create a library named History and add the Archives folder to the library.
- B. Move the Archives folder into the Windows system folder.
- C. Configure the File History advanced settings to include the Archives folder.
- D. From the File History configuration options, change the drive and select the Archives folder.

Correct Answer: A

QUESTION 2

A company has Windows 8.1 client computers.

A user stores files in multiple locations.

You need to determine which of the locations will be included in File History.

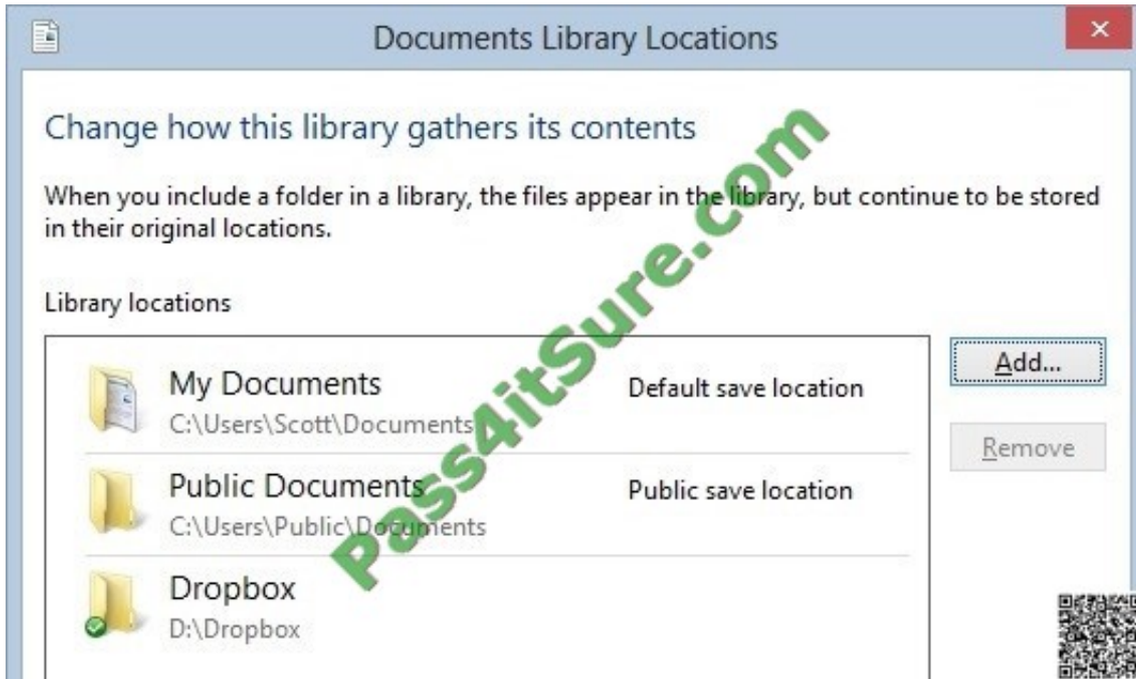
Which three of the following file locations are included in File History? (Each correct answer presents part of the solution. Choose three.)

- A. Public Documents and Public Pictures
- B. Contacts, Desktop, and Favorites
- C. All system files
- D. C:\Users and C:\ProgramData
- E. My Documents and My Pictures
- F. Desktop and Recycle Bin

Correct Answer: ABE

Explanation: * File History has a predefined set of items that it backs up automatically: all your libraries (both default libraries and custom libraries you created), the Desktop, your Contacts, Internet Explorer favorites and the SkyDrive.

* Library example:



C:\Users\Chaudhry\Desktop\1.jpg <http://blogs.msdn.com/b/b8/archive/2012/07/10/protecting-user-files-with-file-history.aspx> Protecting user files with File History

File History is a backup application that continuously protects your personal files stored in Libraries, Desktop, Favorites, and Contacts folders. It periodically (by default every hour) scans the file system for changes and copies changed files to

another location. Every time any of your personal files has changed, its copy will be stored on a dedicated, external storage device selected by you. Over time, File History builds a complete history of changes made to any personal file.

It's a feature introduced in Windows 8 that offers a new way to protect files for consumers. It supersedes the existing Windows Backup and Restore features of Windows 7.

File History only saves copies of files that are in your libraries, contacts, favorites, and on your desktop. If you have folders elsewhere that you want backed up, you can add them to one of your existing libraries or create a new library.

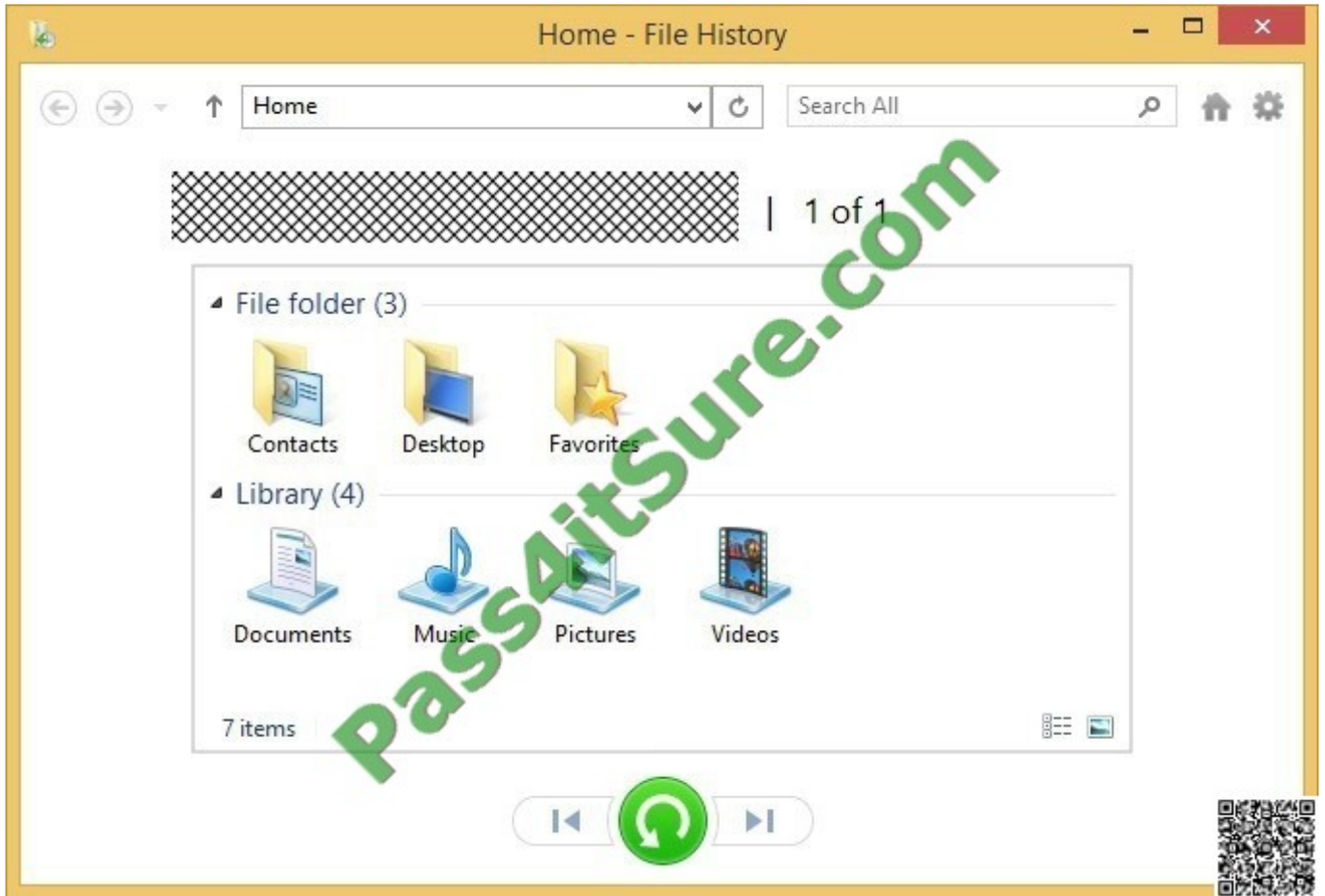
<http://www.dummies.com/how-to/content/back-up-your-computer-with-windows-8-file-history.html>

Back Up Your Computer with Windows 8 File History

File History backs up everything in your libraries: Documents, Music, Pictures, and Videos, as well as the Public folders. That's natural because that's where you store your files.

Further Information:

Default settings:



C:\Users\Chaudhry\Desktop\1.jpg

QUESTION 3

Your company plans to deploy Windows 8.1 Enterprise to all client computers.

Users in the development department and the sales department will each receive a laptop that runs a corporate image of Windows 8.1 Enterprise.

In addition to running the corporate image of Windows 8.1 Enterprise, the users have the requirements described in the following table.

Department	Requirement
Development	The users must be able to test applications in an isolated environment. The test environment must have complete access to all hardware resources and support the use TPM for BitLocker.
Sales	The users must be able to demonstrate products to customers in a clean environment that can be rolled back easily between demonstrations.

You need to recommend the appropriate technology for each department.

What should you recommend? (To answer, select the appropriate technology for each department in the answer area.)



Hot Area:

Development:

- Client Hyper-V
- Dual-boot installation
- Windows To Go

Sales:

- Client Hyper-V
- Dual-boot installation
- Windows To Go

Correct Answer:

Development:

- Client Hyper-V
- Dual-boot installation
- Windows To Go

Sales:

- Client Hyper-V
- Dual-boot installation
- Windows To Go

QUESTION 4

You administer computers that run windows 7 and Windows 8. You run an application that saves files that contain local settings unique to each user.

You want to allow users to synchronize settings for an application to any enterprise computer when they log on to the enterprise computer.

You need to implement a solution that will move a user's settings files to any computer.

You also need to ensure that you can roll back the changes if necessary.

Which required task or tasks should you perform with each approach? (To answer, drag the appropriate required task to the corresponding approach. Each required task may be used once, more than once, or not at all. You may need to drag

the split bar between

panes or scroll to view content.)

Select and Place:



Required Task	Approach
Create a settings location template.	Generator
Place the settings location template.	Template Catalog Path
Enable Folder Redirection.	Microsoft Desktop Optimization Pack (MDOP)
Deploy the User Experience Virtualization (UE-V) Agent.	

Correct Answer:



Required Task	Approach
	Generator
	Template Catalog Path
Enable Folder Redirection.	Microsoft Desktop Optimization Pack (MDOP)

Create a settings location template.

Place the settings location template.

Deploy the User Experience Virtualization (UE-V) Agent.

QUESTION 5

A company has 10 client computers that run Windows 8. You are responsible for technical support. You purchase a support tool from the Windows Store while logged in with your Microsoft account.

You install the support tool on several client computers.

Three months later, you attempt to install the support tool on another client computer. The installation fails.

You need to ensure that you can install the support tool on the client computer.

What should you do?

- A. On the computer on which you want to install the tool, synchronize the Windows Store application licenses.
- B. Disassociate your Microsoft account from the computer on which you want to install the tool. Then reassociate your Microsoft account with the computer.
- C. Reset your Microsoft account password.
- D. Log in with your Microsoft account and remove a computer from the Windows Store device list.

Correct Answer: D

You could prevent installation of mass storage devices but use the "Allow administrators to override" setting to ensure an administrator could get the flash drive installed.



Device Installation Restrictions		
Select an item to view its description.	Setting	State
	Allow administrators to override Device Installation Restriction policies	Not configured
	Allow installation of devices using drivers that match these device setup classes	Not configured
	Prevent installation of devices using drivers that match these device setup classes	Not configured
	Display a custom message when installation is prevented by a policy setting	Not configured
	Display a custom message title when device installation is prevented by a policy setting	Not configured
	Allow installation of devices that match any of these device IDs	Not configured
	Prevent installation of devices that match any of these device IDs	Not configured
	Time (in seconds) to force reboot when required for policy changes to take effect	Not configured
	Prevent installation of removable devices	Not configured
	Prevent installation of devices not described by other policy settings	Not configured

C:\Users\Chaudhry\Desktop\1.jpg

<http://windows.microsoft.com/en-us/windows-8/windows-store-install-apps-multiple-pcs> You can remove a PC from your account when you're signed in to the Store on any PC. After you've removed a PC from your account, you won't be able

to use the apps that were installed from the Store on that PC.

Further information:

<http://windows.microsoft.com/en-us/windows-8/what-troubleshoot-problems-app> Troubleshoot problems with an app

Sync app licenses

If a license for an app is out of sync with the license installed on your PC, the app might stop working.

QUESTION 6

You have a Windows 8.1 Enterprise desktop computer.

You add three new 3-terabyte disks.

You need to create a new 9-terabyte volume.

- A. From Disk Management, create a new spanned volume.
- B. From Disk Management, convert all of the 3-terabyte disks to GPT.
- C. From PowerShell, run the New-VirtualDisk cmdlet.
- D. From Disk Management, bring all disks offline.
- E. From Diskpart, run the Convert MBR command.
- F. From PowerShell, run the Add-PhysicalDisk cmdlet.

Correct Answer: AB

Explanation: Create a Spanned VolumeA spanned volume is a dynamic volume consisting of disk space on more than



one physical disk. If a simple volume is not a system volume or boot volume, you can extend it across additional disks to create a spanned volume, or you can create a spanned volume in unallocated space on a dynamic disk.
Reference: <http://technet.microsoft.com/en-us/library/cc772180.aspx>

To create a spanned volume using the Windows interface:
1. In Disk Management, right-click the unallocated space on one of the dynamic disks where you want to create the spanned volume.
2. Click New Spanned Volume.
3. Follow the instructions on your screen.
Using GPT Drives

Reference 2: <http://msdn.microsoft.com/en-us/library/windows/hardware/gg463524.aspx>

A GPT disk uses the GUID partition table (GPT) disk partitioning system. A GPT disk offers these benefits:
Allows up to 128 primary partitions. Master Boot Record (MBR) disks can support up to four primary partitions and an additional 124 partitions inside extended partitions.
Allows a much larger partition size greater than 2 terabytes (TB), which is the limit for MBR disks.
Provides greater reliability because of replication and cyclical redundancy check (CRC) protection of the partition table.
Can be used as a storage volume on all x64-based platforms, including platforms running Windows XP Professional x64 Edition. Starting with Windows Server 2003 SP1, GPT disks can also be used as a storage volume on x86-based Windows platforms.
Can be used as a boot volume on x64-based editions of Windows 7, Windows Vista, and Windows Server 2008. Starting with Windows Server 2003 SP1, GPT disks can also be used as a boot volume on Itanium-based systems.
Note: Windows only supports booting from a GPT disk on systems that contain Unified Extensible Firmware Interface (UEFI) boot firmware.

QUESTION 7

Your network contains an Active Directory domain and a subscription to Microsoft Office 365.

Users discover that they must change their Active Directory password more frequently than their Office 365 password.

You need to ensure that the password policies for Office 365 and for Active Directory are the same.

What should you do?

- A. From the Office 365 portal, under Subscriptions, click Manage.
- B. From the Windows Azure Active Directory Module for Windows PowerShell, run Set- MsolUserPassword.
- C. From the Office 365 portal, under Management, click Users.
- D. From the Office 365 portal, under Management, click Domains.

Correct Answer: C

Explanation: In the Office 365 portal, click Admin > Users (under Management in the navigation pane). On the Users page, select a user, and then click Edit. Note:

*

Some of the options can be managed by using the Office365 Web interface and some task only by using PowerShell.

*

Office 365 users Password management verses the "Standard" Domain Active directory is a little bit restricted. For example: configure password policy parameters such as - Enforce password history, Minimum password length, Password must meet complexity requirements cannot be configured by the office 365 administrator. At the current time, the options that related to Office 365 users Password management are: reset the user password and setting the number of maximum number of days or password expiration (the default is 90 days). <http://technet.microsoft.com/en->



us/library/hh531569.aspx

QUESTION 8

Your network contains an Active Directory domain and 100 Windows 8.1 client computers.

All software is deployed by using Microsoft Application Virtualization (App-V) 5.0.

Users are NOT configured as local administrators,

Your company purchases a subscription to Microsoft Office 365 that includes Office 365 ProPlus.

You need to create an App-V package for Office 365 ProPlus.

What should you do?

- A. Run the Office Customization Tool (OCT), run the App-V Sequencer and then run Setup /Packager.
- B. Download the Office Deployment Tool for Click-to-Run, run the App-V Sequencer and then run Setup /Ad mm.
- C. Download the Office Deployment Tool for Click-to-Run, run Setup /Download and then run Setup /Packager.
- D. Run the Office Customization Tool (OCT), run Setup /Download and then run the App-V Sequencer.

Correct Answer: C

Reference: <http://blogs.technet.com/b/pauljones/archive/2013/08/28/office-2013-click-to-run-with-configuration-manager-2012.aspx> <http://technet.microsoft.com/en-us/library/cc179097%28v=office.15%29.aspx>
<http://technet.microsoft.com/en-us/library/hh825212.aspx> <http://technet.microsoft.com/en-us/library/jj713463.aspx>
<http://technet.microsoft.com/en-us/library/dn144768.aspx>

QUESTION 9

You administer a group of 10 Windows 8.1 client computers. The client computers are members of a local workgroup. Employees log on to the client computers by using their Microsoft accounts.

- 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 SkyDrive.
- D. Print the recovery key.

Correct Answer: CD

BitLocker in Windows 8 has added support to back up a BitLocker recovery key to Microsoft SkyDrive if the computer is NOT a member of a domain and the Windows Live ID user account is used to log on. Ref:
<http://windowsitpro.com/windows-8/q-i-heard-bitlocker-windows-8-can-save-recovery-keyskydrive-so-why-dont-i-have-option>



QUESTION 10

You manage a client Windows 8.1 computer named Computer1. The computer has the OneDrive desktop application installed.

You have an OneDrive synchronized folder that contains .pdf files.

You need to ensure that you can restore previous versions of the .pdf files.

What should you do?

- A. Configure System Restore.
- B. Enable Sync your settings on Computer1.
- C. Enable File History.
- D. Configure Computer1 as a trusted PC.

Correct Answer: C

Explanation: File History regularly backs up versions of your files in the Documents, Music, Pictures, Videos, and Desktop folders and the OneDrive files available offline on your PC. Over time, you'll have a complete history of your files. If the originals are lost, damaged, or deleted, you can restore them. You can also browse and restore different versions of your files. For example, if you want to restore an older version of a file (even if it wasn't deleted or lost), you can browse through a timeline, select the version you want, and restore it. <http://windows.microsoft.com/en-US/windows-8/how-use-file-history>

QUESTION 11

You manage computers that run Windows 8.1.

You plan to install a desktop app named MarketingApp on one of the client computers.

You need to display a progress bar to the user while installing the app.

Which command should you run?

- A. `msiexec /i marketingapp.msi /qn`
- B. `msiexec /x marketingapp.msi /qb`
- C. `msiexec /x marketingapp.msi /qn`
- D. `msiexec /i marketingapp.msi /qb`

Correct Answer: B

QUESTION 12

A computer runs Windows 8.1. You install an application by running an .msi file.

You need to apply a patch to the application.



Which command should you run?

- A. `msiexec /p "C:\MyPatch.msp"`
- B. `msiexec /x T:\MyPatch.msp\`
- C. `dism /Online /add-package:C:\MyPatch.msp`
- D. `dism /get-AppPatches /get-PackageInfo:C:\MyPatch.msp`

Correct Answer: A

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