

## Exam Report: 11.1.5 Practice Questions

Date: 4/7/2020 8:02:43 pm  
Time Spent: 4:18

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## Overall Performance

Your Score: 0%



Passing Score: 80%

View results by: ☐ Objective Analysis ☒ Individual Responses

## Individual Responses

▼ Question 1: **Incorrect**

You need to install a 32-bit application on a 32-bit version of Windows 10. In which default directory will the application be installed?

- ➡ ☐ %systemdrive%\Program Files
- ☐ %systemdrive%\Applications (32-bit)
- ☒ %systemdrive%\Program Files (x86)
- ☐ %systemdrive%\Applications

## Explanation

On a 32-bit operating system, all programs are installed in the *Program Files* directory (the Program Files [x86] directory doesn't exist).

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_OS\_FILES\_01]

▼ Question 2: **Incorrect**

Where system root is the C: drive, what is the path to the directories that hold user profiles in Windows 10?

- ☐ C:\Documents and Settings\username
- ☒ C:\Users\Documents and Settings\username
- ☐ C:\Users\Profiles\username
- ➡ ☐ C:\Users\username

## Explanation

On Windows 10, user profiles are stored on the system root drive in the Users\username directories. If C: is the system root drive, user profiles are stored in C:\Users\username.

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_OS\_FILES\_02]

▼ Question 3: **Incorrect**

Where system root is the C: drive, where are fonts stored on a Windows 10 system?

- ➡ ☐ C:\Windows\Fonts\
- ☐ C:\Windows\Documents and Settings\Fonts\

☒ ~~C:\Documents and Settings\Fons\~~

☐ C:\Fonts\

## Explanation

On all versions of Windows, fonts are stored in the %systemroot%\Fonts\ directory. For Windows 10, %systemroot% is C:\Windows by default. The %systemdrive% variable identifies the drive where Windows is installed (by default the C:\ drive).

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_OS\_FILES\_03]

### ▼ Question 4: Incorrect

Which file system path is the default location for system files in Windows 10?

➡ ☐ C:\Windows

☒ ~~C:\Program Files (x86)~~

☐ C:\System32

☐ C:\Windows\Program Files (x86)

☐ C:\Windows\System32

## Explanation

In Windows 10, the default location of system files is C:\Windows.

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_OS\_FILES\_04]

### ▼ Question 5: Incorrect

Which of the following best describes the use of Libraries in Windows?

➡ ☐ Special folders that group files and folders, possibly stored in both local or network locations, into a single logical folder.

☐ An indexing service that catalogues the contents of your hard drive for easy search and file categorization.

☐ Special folders that hold files of the same type (such as pictures, music, or video).

☒ ~~A simple way of sharing files and resources on a small home network.~~

## Explanation

The Libraries feature is used to group files and folders stored both locally and on network locations into a single logical folder. When you open a library, you see the files and folders associated with that library as if they were in a single folder, even though the library contents might exist in several different locations in the file system. While Libraries can be used to group files of the same type, that is not their only purpose. System folders (such as My Pictures or My Videos) are typically used to group files by type. All files in these folders are within the same folder, unlike Libraries that logically group files from multiple locations. HomeGroups are a simple way of sharing resources and managing authentication to resources on a home network.

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_LIBRARY\_01]

### ▼ Question 6: Incorrect

Which of the following are true of libraries? (Select TWO.)

- ➡ ☒ A single folder can be added to multiple libraries.
- ☒ ~~A library is a single folder in the file system that holds files of a different type.~~
- ➡ ☐ Each library can contain multiple folders from different file system locations.
- ☐ A single folder can only be added to one library.

## Explanation

The Libraries feature is used to group files and folders, stored both locally and on network locations, into a single logical folder. When you open a library, you see the files and folders associated with that library as if they were in a single folder, even though the library contents might exist in several different locations in the file system. Each library can hold multiple folders. A single folder can be added to multiple libraries.

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_LIBRARY\_02]

### ▼ Question 7: Incorrect

You have created a custom Library using D:\Stats as the path to the Library. You want the files in the D:\Reports folder to be available in the Library you created. The files should also still be accessible using the D:\Reports folder.

Which of the following steps would BEST meet your requirements?

- ☐ Create a new library from the D:\Reports folder.
- ➡ ☐ Include the D:\Reports folder in the library.
- ☐ Copy the D:\Reports folder to the library.
- ☒ ~~Move the D:\Reports folder to the D:\Stats folder.~~

## Explanation

When you include a folder in a library, the files in the folder are available through the library. To add folders to a library:

- Edit a library's properties and click Include a folder.
- Right-click a folder and select Include in library.

Copying the folder into the library would give you two different copies of the folder. Moving the folder into the D:\Stats folder would change the original path to the folder. Creating a new library would not include the folder in the first library you created.

## References

TestOut PC Pro - 11.1 Windows File Locations  
[e\_fileloc\_pp6.exam.xml Q\_LIBRARY\_03]