

## All About Print Directory Tree

Prior to starting the review of the process of directory tree prints it will be helpful to illuminate what a directory tree is. As long as a directory tree constitutes a certain structural formation it will be logical to examine its structural elements, including files, sub-folders, folders and so on.

The primary level of the information storage on the personal computer is a file. A file is a number of bytes determining the contents of the file. Every file is named in its own manner. The info in the file may be various: a program code, pictures, a movie, data or text or other data. The purpose of the file is determined by its contents and the program it was created with.

A directory tree represents a structural formation for files storage in operational system of every personal computer. The basis of the tree is named root directory in which you may set up other directories (aka subdirectories) or simply new files. Directories are also called folders. They are exactly the same thing. Every sub-directory in its turn contains inward folders and files. The procedure of division may be accomplished endless number of times. In general the structure of all information on the PC presented in folders, sub-folders and files makes a so-called directory tree. What's amazing, a directory tree does have a real tree structure – such words as "root" and "branches" have entrenched themselves in computer world.

There are situations when you need to print files list to memorize the files on the disc you have burned. Excellent news here is that there are special programs that allow to create stylish tree directory prints within minutes. What is more, you may export the content of the directories to the files of pdf and html formats. Such programs are usually suitable for both beginners and experienced users with high demands. In such a way, if you're a web master who needs to have professional-looking folder tree for a webpage, you have a possibility to do this with the help of special software.

## About the Author

The author of the paper is a great specialist in the matters of software environment, and, specifically, printing directory trees. More detailed info on how to print directory is presented at his Internet page.

Source: <http://www.seoscores.com/articles>