



Tech Info Library

ProDOS: Filenames and directories

Revised: 8/6/86
Security: Everyone

ProDOS: Filenames and directories

=====
This article provides background information on files and directories. Refer to your ProDOS User's Manual for a more comprehensive discussion of these conventions.

Filenames

While DOS 3.3 allows you to save a file with a file name that has a tilde for the first character, ProDOS is much more strict:

- Only fifteen characters
- Only the letters A-Z, numbers 0-9, and a period
- Only a letter for the first character
- No control characters

Some acceptable filenames are:

PotatoSalad
SillyProgram
Biz.letter
Memo.1.April.84

Some unacceptable filenames are:

Potato Salad	- can't have spaces
Ridiculousprogram	- too long--greater than 15 characters
Emily'sPoem	- apostrophes aren't legal characters
Memo: Bill	- colons and spaces are illegal characters

If you forget these rules: for example, you leave a blank in the middle of a filename, your program beeps and the cursor won't budge until you type a character that is acceptable.

Directories

When a volume is first formatted, it gets a name and a directory. Anything you save on that volume is accessed through that directory. The directory

is also a file, but it just tracks where other files on the disk are stored. You could say that a directory file is like an address book.

There comes a time -- especially with a mass storage disk -- when it's convenient to have a way of organizing your files so you find such things as financial forecasts without listing the contents of the entire disk.

Subdirectories allow you to group your files logically. A subdirectory is just like a directory except that it's subordinate to the directory.

In the directory for the disk, you can create a subdirectory with the name "Financial", and in this subdirectory you create the subdirectories with the names "Forecasts" or "Statements". This kind of arrangement is called a hierarchial file structure because files are organized into successive levels.

Apple Technical Communications

Tech Info Library Article Number:904