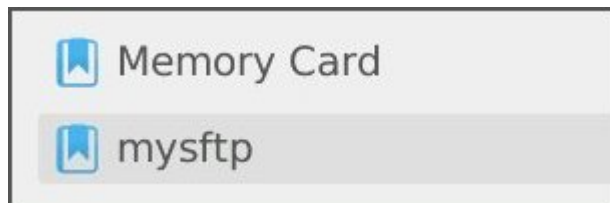


Quick-Start Guide

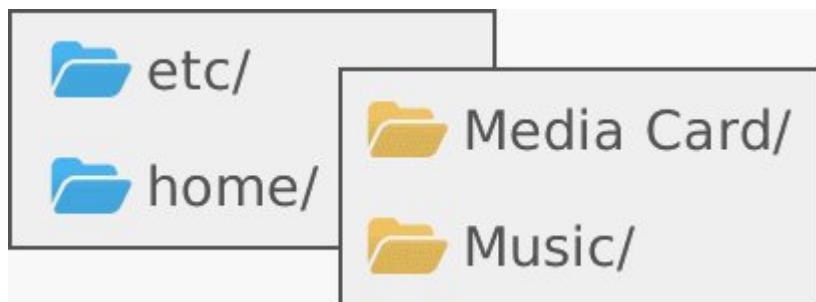
Note that there is a special guide for **PaderSyncSSH** at http://www.pader-sync.com/Guide_SSH.pdf

On a BlackBerry you might have to configure your network connection according to your data plan. DEFAULT will try to detect the proper setup. If you run into connection issues you could change that to DIRECT-TCP as it seems to be the most reliable.



To manage your connection setups you should **create a bookmark** right away. These bookmarks are not only used for fast and easy reconnecting. They also serve as valid targets for copy operations and they define the source and destination of synchronization

setups.

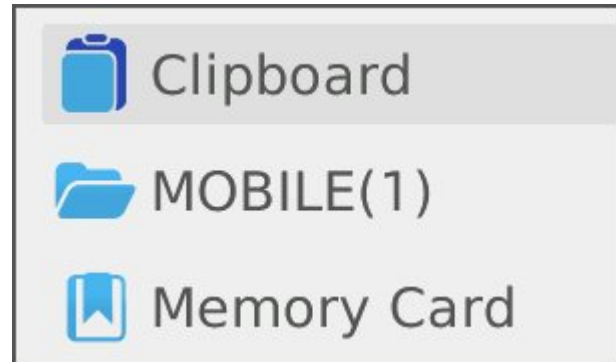


Once you connected to a file system you will be presented with a view that shows the directory listings. A **second view** to the local file system is automatically opened. To switch between the two file systems you can use the default **left/right**

navigation of your device. On a touch screen device you can also **swipe** horizontally over the screen.

Long-click on a file or folder or select *Options* from the default menu to get a list of operations that you can perform on the selected items.

When you choose to **copy** one or more files you have to choose a copy destination. The *Clipboard* option is always available and gives you a new *Paste* menu entry on all open file system views. Further valid targets are your bookmarks. Each bookmark contains a *Base Directory* setting that will point to the directory where the files will be copied to. The third option is to use your **second file system view** and **enter a target directory**. This directory will also show up as a target option.



To close a file system view you will have to **disconnect** it. You can choose what connections you want to close. Note that you can open more than two connections at the same time!

Other Features:

Bookmarks:

To use the advanced features of the application you should use bookmarks. A bookmark stores all the information that is required to connect to a server. When editing a bookmark the required fields are marked with a red **X** if they are empty or have otherwise invalid input. For a description of each available field you should open the Help menu when you are editing a bookmark.

A fast way of creating additional bookmarks is by long-clicking on a directory and selecting Bookmark Folder. In the same way you can (re)define the Base Directory of a bookmark. To do that you need to use a bookmark to connect to a file system. Then long-click on whatever directory you want to become the new base directory and select Make Basedir.

Synchronization:

For a working one-way synchronization setup you need to create at least two bookmarks. One bookmark will point to the source directory and the other one to the target directory. Both bookmarks should not point to the same directory. Note that you also have to make sure to select a valid Base Directory setting for each bookmark. If you want to limit the files that are synchronized you can select a previously defined filter. For a more detailed description on each of the additional options you should click on the Help menu item.

File Filter:

Filters are useful to limit synchronization to only a few selected files and to limit the visible files and directories while browsing a file system. There are two different types of filter setups. The default one just attempts to find the filter name within the file/directory names. Note that the character comparison is case-sensitive. If the filter name contains a space it searches for both words: A filter named **.mp3 .mp4** will match a file or directory that contains the **.mp3** **or** the **.mp4** string anywhere in its name. The more advanced option allows you to enter a single Perl5 regular expression instead. To enable this, you need to select the Is Regex checkbox when editing a filter. You can find documentation about the supported expression syntax at <http://jakarta.apache.org/oro/api/org/apache/oro/text/regex/package-summary.html> The sample expression **^.*\.(jpg|JPG|png|PNG)\$** would match PNG and JPEG files.

Password:

For better security you should use a password. The password will be used to encrypt all your login information on your device. The password itself is not saved. This means that you cannot restore the information if you forget the password! You need to enter the password whenever you start the application.

Contact:

If you have questions you can contact me at: **contact@pader-sync.com**

<http://www.pader-sync.com/>