

River Modules

Contributed by sa
Wednesday, 07 March 2007
Last Updated Wednesday, 07 March 2007

River Modules

The River is a collection of tiny, recombinant single purpose programs that, due to recombinations are very flexible, and due to coding and their small size, very, very fast.<http://www.sourceforge.net/projects/river>

Some River Modules, more are coming: addcols cdd choositg columnit count counter count dels dels delwithi doit dropdriv dropext dropfile droppath dupelim dupenumb endit exist exphere fgetattr fgetcrc fgetcrea fgetlast fgetmd5 fgetmod fgetsha1 fgetsize filetail fsetattr fsetcrea fsetlast fsetmod fsetsize h2adate h2adate ifl insleadb keep kepbot keptop kepwith kepwithi lextitle lexget lexput listdirs listfile maxscr parse prepend prepline postpend selectab setcwd shortnam snip snipfrom snipt usage

What can you build with the River?

- Better directory navigation
- Finer control for sending multiple emails
- File management improvements
- Local improvements to web pages (correcting design flaws)
- The original 1988 Quarantine™, aka Tripwire, that is file integrity by signatures

- . . . If it has to do with text, files, or the internet, the River can do it.