

HelpOnProcessors

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Processors

Processors work on the data in a code display. You specify which processor to call by using a *bang path*-like construct in the first line. A bang path is a concept known from Unix command line scripts, where they serve the exact same purpose: the first line tells the shell what program to start to process the remaining lines of the script.

For more information on the possible markup, see [HelpOnEditing](#).

Colorize

The `Colorize` processor currently knows of Python sources, and can syntax-highlight them. Besides the canonical way to call that processor, [MoinMoin](#) also recognizes a traditional bang path on the first line of the script, as long as it contains "python".

Example:

```
if lines[0].contains("python"):
    print "colors!"
```

CSV

The CSV processor works on so-called *comma separated values*, though the comma is now usually a semicolon. The first line is considered to contain column titles that are rendered in **bold**, so when you don't want table headers, leave the first line empty.

The bang path can contain "-index" arguments, to hide certain columns from the output; column indices are counted starting from 1.

⚠ The current code contains a very simple CSV parser.

[MoinMoin](#) Version History: {{{#!CSV -3 Version;Date;HIDDEN!

0.11;2002-03-11;Revision 1.151 0.10;2001-10-28;Revision 1.134 0.9;2001-05-07; 0.8;2001-01-23; 0.7;2000-12-06; 0.6;2000-12-04; 0.5;2000-11-17; 0.4;2000-11-01; 0.3;2000-10-25; 0.2;2000-08-26; 0.1;2000-07-29;}}}