NAME

source-highlight – manual page for source-highlight 2.1.1

SYNOPSIS

 $\textbf{source-highlight} \ [\textit{OPTIONS}] ... \ [\textit{FILES}] ...$

DESCRIPTION

GNU source-highlight 2.1.1

Highlight the syntax of a source file (e.g. Java) into a specific format (e.g. HTML)

-h, --help

Print help and exit

-V, --version

Print version and exit

-i, --input=filename

input file. default std input

−o, **−−output**=*filename*

output file. default std output. If STDOUT is specified, the output is directed to standard output

-s, --src-lang=STRING

source language (use **--lang-list** to get the complete list). If not specified, the source language will be guessed from the file extension.

--lang-list

list all the supported language and associated language definition file

--outlang-list

list all the supported output language and associated language definition file

-f, --out-format=STRING

output format (use --outlang-list to get the complete list) (default='html')

-v, --verbose

verbose mode on

-d, --doc

create an output file that can be used as a stand alone document (e.g., not to be included in another one)

--no-doc

cancel the --doc option even if it is implied (e.g., when css is given)

-c, --css=filename

the external style sheet filename. Implies --doc

−T, **−−title**=*STRING*

give a title to the output document. Implies --doc

-t, --tab=INT

specify tab length. (default='8')

$-H,\,--header \!=\! \mathit{filename}$

file to insert as header

$\pmb{-F}, \, \pmb{--footer} \!\!=\!\! \mathit{filename}$

file to insert as footer

--style-file=filename

specify the file containing format options (default='default.style')

-n, --line-number

number all output lines

--line-number-ref[=*prefix*]

number all output lines and generate an anchor,

made of the specified prefix + the line number (default='line')

--output-dir=path

output directory

--gen-version

put source-highlight version in the generated file (default=on)

--lang-def=filename

language definition file

--lang-map=filename

language map file (default='lang.map')

--outlang-def=filename

output language definition file

--outlang-map=filename

output language map file (default='outlang.map')

--data-dir=path

directory where language definition files and language maps are searched for. If not specified these files are searched for in the current directory and in the data dir installation directory

--check-lang=filename

only check the correctness of a language definition file

--check-outlang=filename

only check the correctness of an output language definition file

--failsafe

if no language definition is found for the input, it is simply copied to the output

--debug-langdef

debug a language definition

Maintained by Lorenzo Bettini <bettini@gnu.org>

REPORTING BUGS

Report bugs to <bug-source-highlight@gnu.org>

COPYRIGHT

Copyright © 1999-2005 Lorenzo Bettini

 Settini@gnu.org> This program comes with ABSOLUTELY NO WARRANTY.

This is free software; you may redistribute copies of the program under the terms of the GNU General Public License. For more information about these matters, see the file named COPYING.

SEE ALSO

The full documentation for **source-highlight** is maintained as a Texinfo manual. If the **info** and **source-highlight** programs are properly installed at your site, the command

info source-highlight

should give you access to the complete manual.