xverbatim

display source code or execute it

一个显示代码或者执行代码的环境

万泽1 | wanze²

版本: 1.0

¹作者:湖南常德人氏 ²编者:wanze.邮箱:a358003542@gmail.com。

开头说的话

开头说的话

目 录

开头说的话	i
目录	ii
1 章节开始	1
2 bash 语言	2
3 python 语言	3
4 c 语言	4
5 lisp 语言	5
6 tex 语言	6
7 php 语言	10
8 html 语言	11
9 java 语言	12
10 perl 语言	13
11 后缀名总览 txt mode	14

章节开始

bash 语言

1 **a=1**

2 echo \$a

1

python 语言

The for loop is over

```
1 for i in range(1, 5):
2    print (i)
3 else:
4    print ("The for loop is over")

1
2
3
4
```

c 语言

```
1#include <stdio.h>
2 main()
3 {
4 printf ("Hello World!\n");
5 }
```

Hello World!

lisp 语言

```
1 (format t "hello")
```

hello

tex 语言

```
1% !Mode:: "TeX:UTF-8"% 確保文檔 utf-8 編碼
2% 新加入的命令如下: addchtoc addsectoc reduline printendnotes hlabel
3% 新加入的环境如下: common-format fig scalefig

4
5 \documentclass[11pt,oneside]{book}
6 \newlength{\textpt}
7 \setlength{\textpt}{11pt}
8 \newif\ifphone
9 \phonefalse

10
11 \usepackage{myconfig}
12 \usepackage{mytitle}
13
14 \begin{document}
15 \frontmatter
16
17 \titlea{书籍}
18 \titleb{使用\LaTeX 排版}
19 \titlec{一种良好的风格}
```

```
20 \author{作者}
21 \authorinfo{作者: }
22 \editor{编者}
23 \mathbf{3} 
24 \editorinfo{编者: }
25 \version{1.0}
26 \titleLC
28 \addchtoc{开头说的话}
29 \chapter*{开头说的话}
30 \begin{common-format}
31 开头说的话
33% 这里空一行。
35 \end{common-format}
36
38 \addchtoc{目录}
39 \setcounter{tocdepth}{2}
40 \tableofcontents
42 \begin{common-format}
43 \mainmatter
45 \chapter{章节开始}
46
```

```
47 开始写作。。。。
48
49% 这里空一行
50
51 \end{common-format}
52 \end{document}
```

书籍

使用 LATEX 排版

一种良好的风格

作者1 | 编者2

版本: 1.0

1作者:

²编者:邮箱: a358003542@gmail.com。

php 语言

```
1 <?php
2 echo "<html>
3 <head>
4 <title>Hello World Page</title>
5 </head>
6 <body>
7 Hello World!
8 </body>
9 </html>"
10 ?>
```

html 语言

```
1 <hTML>
2 <hEAD>
3 <TITLE>Hello, World Page!</TITLE>
4 </hEAD>
5
6 <BODY>
7 Hello, World!
8 </BODY>
9 </hTML>
```

java 语言

```
public static void main (String args[]) {

for (;;) {

System.out.print("Hello World ");
}

}

}
```

perl 语言

1 print "Hello, World!\n" while (1);

后缀名总览 txt mode

```
1 Pygments version 1.6, (c) 2006-2013 by Georg Brandl.
3 Lexers:
4 ~~~~~
5 * Clipper, XBase:
     FoxPro (filenames *.PRG, *.prg)
7 * Cucumber, cucumber, Gherkin, gherkin:
     Gherkin (filenames *.feature)
9 * RobotFramework, robotframework:
     RobotFramework (filenames *.txt, *.robot)
11 * abap:
     ABAP (filenames *.abap)
13 * ada, ada95ada2005:
     Ada (filenames *.adb, *.ads, *.ada)
15 * ahk:
     autohotkey (filenames *.ahk, *.ahkl)
17 * antlr-as, antlr-actionscript:
     ANTLR With ActionScript Target (filenames *.G, *.g)
19 * antlr-cpp:
```

```
ANTLR With CPP Target (filenames *.G, *.g)
20
21 * antlr-csharp, antlr-c#:
     ANTLR With C# Target (filenames *.G, *.g)
23 * antlr-java:
     ANTLR With Java Target (filenames *.G, *.g)
25 * antlr-objc:
     ANTLR With ObjectiveC Target (filenames *.G, *.g)
27 * antlr-perl:
     ANTLR With Perl Target (filenames *.G, *.g)
29 * antlr-python:
     ANTLR With Python Target (filenames *.G, *.g)
31 * antlr-ruby, antlr-rb:
     ANTLR With Ruby Target (filenames *.G, *.g)
33 * antlr:
     ANTLR
34
35 * apacheconf, aconf, apache:
      ApacheConf (filenames .htaccess,
36
      apache.conf, apache2.conf)
37
38 * applescript:
      AppleScript (filenames *.applescript)
40 * as, actionscript:
     ActionScript (filenames *.as)
42 * as3, actionscript3:
     ActionScript 3 (filenames *.as)
44 * aspectj:
     AspectJ (filenames *.aj)
45
46
```

```
47 * aspx-cs:
48
      aspx-cs (filenames *.aspx, *.asax,
      *.ascx, *.ashx, *.asmx, *.axd)
50 * aspx-vb:
      aspx-vb (filenames *.aspx, *.asax,
51
      *.ascx, *.ashx, *.asmx, *.axd)
53 * asy, asymptote:
      Asymptote (filenames *.asy)
55 * autoit, Autoit:
     AutoIt (filenames *.au3)
57 * awk, gawk, mawk, nawk:
58
      Awk (filenames *.awk)
60 * basemake:
      Base Makefile
62 * bash, sh, ksh:
      Bash (filenames *.sh, *.ksh, *.bash, *.ebuild,
63
       *.eclass, .bashrc, bashrc, .bash_*, bash_*)
64
65 * bat:
      Batchfile (filenames *.bat, *.cmd)
67 * bbcode:
68
      BBCode
69 * befunge:
      Befunge (filenames *.befunge)
71 * blitzmax, bmax:
      BlitzMax (filenames *.bmx)
73 * boo:
```

```
Boo (filenames *.boo)
75 * brainfuck, bf:
      Brainfuck (filenames *.bf, *.b)
77 * bro:
      Bro (filenames *.bro)
79 * bugs, winbugs, openbugs:
      BUGS (filenames *.bug)
81 * c-objdump:
     c-objdump (filenames *.c-objdump)
83 * C:
      C (filenames *.c, *.h, *.idc)
84
85 * ca65:
      ca65 (filenames *.s)
87 * cbmbas:
      CBM BASIC V2 (filenames *.bas)
89 * ceylon:
      Ceylon (filenames *.ceylon)
91 * cfengine3, cf3:
      CFEngine3 (filenames *.cf)
93 * cfm:
      Coldfusion HTML (filenames *.cfm, *.cfml, *.cfc)
95 * cfs:
      cfstatement
97 * cheetah, spitfire:
      Cheetah (filenames *.tmpl, *.spt)
99 * clojure, clj:
      Clojure (filenames *.clj)
100
```

```
101 * cmake:
      CMake (filenames *.cmake, CMakeLists.txt)
103 * cobol:
      COBOL (filenames *.cob, *.COB, *.cpy, *.CPY)
105 * cobolfree:
      COBOLFree (filenames *.cbl, *.CBL)
107 * coffee-script, coffeescript:
      CoffeeScript (filenames *.coffee)
109 * common-lisp, cl:
      Common Lisp (filenames *.cl, *.lisp, *.el)
110
111 * console:
      Bash Session (filenames *.sh-session)
113 * control:
      Debian Control file (filenames control)
115 * coq:
      Coq (filenames *.v)
116
117 * cpp, c++:
      C++ (filenames *.cpp, *.hpp, *.c++, *.h++, *.cc, *.hh, *.cxx, *.hxx, *.C, *.H, *.cp, *.
118
119 * cpp-objdump, c++-objdumb, cxx-objdump:
       cpp-objdump (filenames *.cpp-objdump, *.c++-objdump, *.cxx-objdump)
121 * croc:
      Croc (filenames *.croc)
122
123 * csharp, c#:
      C# (filenames *.cs)
125 * css+django, css+jinja:
      CSS+Django/Jinja
126
127 * css+erb, css+ruby:
```

```
CSS+Ruby
128
129 * css+genshitext, css+genshi:
      CSS+Genshi Text
131 * css+lasso:
      CSS+Lasso
133 * css+mako:
      CSS+Mako
135 * css+mako:
      CSS+Mako
137 * css+myghty:
      CSS+Myghty
139 * css+php:
      CSS+PHP
141 * css+smarty:
142
      CSS+Smarty
143 * CSS:
      CSS (filenames *.css)
145 * cuda, cu:
      CUDA (filenames *.cu, *.cuh)
147 * cython, pyx:
      Cython (filenames *.pyx, *.pxd, *.pxi)
149 * d-objdump:
      d-objdump (filenames *.d-objdump)
150
151 * d:
      D (filenames *.d, *.di)
153 * dart:
154
      Dart (filenames *.dart)
```

```
155 * delphi, pas, pascal, objectpascal:
156
      Delphi (filenames *.pas)
157 * dg:
      dg (filenames *.dg)
159 * diff, udiff:
      Diff (filenames *.diff, *.patch)
161 * django, jinja:
      Django/Jinja
163 * dpatch:
      Darcs Patch (filenames *.dpatch, *.darcspatch)
165 * dtd:
      DTD (filenames *.dtd)
166
167 * duel, Duel Engine, Duel View, JBST, jbst, JsonML+BST:
      Duel (filenames *.duel, *.jbst)
169 * dylan-console, dylan-repl:
      Dylan session (filenames *.dylan-console)
171 * dylan-lid, lid:
      DylanLID (filenames *.lid, *.hdp)
173 * dylan:
      Dylan (filenames *.dylan, *.dyl, *.intr)
175 * ec:
      eC (filenames *.ec, *.eh)
176
177 * ecl:
      ECL (filenames *.ecl)
179 * elixir, ex, exs:
      Elixir (filenames *.ex, *.exs)
181 * erb:
```

```
ERB
182
183 * erl:
      Erlang erl session (filenames *.erl-sh)
185 * erlang:
      Erlang (filenames *.erl, *.hrl, *.es, *.escript)
187 * evoque:
      Evoque (filenames *.evoque)
189 * factor:
      Factor (filenames *.factor)
190
191 * fan:
      Fantom (filenames *.fan)
192
193 * fancy, fy:
      Fancy (filenames *.fy, *.fancypack)
195 * felix, flx:
      Felix (filenames *.flx, *.flxh)
197 * fortran:
      Fortran (filenames *.f, *.f90, *.F, *.F90)
198
199 * fsharp:
      FSharp (filenames *.fs, *.fsi)
201 * gas:
      GAS (filenames *.s, *.S)
202
203 * genshi, kid, xml+genshi, xml+kid:
      Genshi (filenames *.kid)
204
205 * genshitext:
      Genshi Text
206
207 * glsl:
      GLSL (filenames *.vert, *.frag, *.geo)
208
```

```
209 * gnuplot:
210
      Gnuplot (filenames *.plot, *.plt)
211 * go:
      Go (filenames *.go)
212
213 * gooddata-cl:
214
      GoodData-CL (filenames *.gdc)
215 * gosu:
      Gosu (filenames *.gs, *.gsx, *.gsp, *.vark)
217 * groff, nroff, man:
      Groff (filenames *.[1234567], *.man)
219 * groovy:
      Groovy (filenames *.groovy)
220
221 * gst:
      Gosu Template (filenames *.gst)
223 * haml, HAML:
      Haml (filenames *.haml)
224
225 * haskell, hs:
      Haskell (filenames *.hs)
226
227 * haxeml, hxml:
      Hxml (filenames *.hxml)
229 * html+cheetah, html+spitfire:
      HTML+Cheetah
230
231 * html+django, html+jinja:
      HTML+Django/Jinja
233 * html+evoque:
      HTML+Evoque (filenames *.html)
234
235 * html+genshi, html+kid:
```

```
HTML+Genshi
236
237 * html+lasso:
      HTML+Lasso
239 * html+mako:
      HTML+Mako
240
241 * html+mako:
      HTML+Mako
243 * html+myghty:
      HTML+Myghty
245 * html+php:
      HTML+PHP (filenames *.phtml)
247 * html+smarty:
      HTML+Smarty
249 * html+velocity:
250
      HTML+Velocity
251 * html:
      HTML (filenames *.html, *.htm, *.xhtml, *.xslt)
252
253 * http:
      HTTP
254
255 * hx, haXe:
      haXe (filenames *.hx)
256
257 * hybris, hy:
      Hybris (filenames *.hy, *.hyb)
259 * idl:
      IDL (filenames *.pro)
260
261 * iex:
262
      Elixir iex session
```

```
263 * ini, cfg:
      INI (filenames *.ini, *.cfg)
265 * io:
      Io (filenames *.io)
266
267 * ioke, ik:
      Ioke (filenames *.ik)
269 * irc:
      IRC logs (filenames *.weechatlog)
271 * jade, JADE:
      Jade (filenames *.jade)
273 * jags:
      JAGS (filenames *.jag, *.bug)
274
275 * java:
      Java (filenames *.java)
277 * jlcon:
      Julia console
278
279 * js+cheetah, javascript+cheetah, js+spitfire, javascript+spitfire:
      JavaScript+Cheetah
281 * js+django, javascript+django, js+jinja, javascript+jinja:
      JavaScript+Django/Jinja
283 * js+erb, javascript+erb, js+ruby, javascript+ruby:
      JavaScript+Ruby
284
285 * js+genshitext, js+genshi, javascript+genshitext, javascript+genshi:
      JavaScript+Genshi Text
287 * js+lasso, javascript+lasso:
      JavaScript+Lasso
288
289 * js+mako, javascript+mako:
```

```
JavaScript+Mako
290
291 * js+mako, javascript+mako:
      JavaScript+Mako
293 * js+myghty, javascript+myghty:
      JavaScript+Myghty
294
295 * js+php, javascript+php:
      JavaScript+PHP
297 * js+smarty, javascript+smarty:
      JavaScript+Smarty
299 * js, javascript:
      JavaScript (filenames *.js)
301 * json:
      JSON (filenames *.json)
303 * jsp:
      Java Server Page (filenames *.jsp)
304
305 * julia, jl:
      Julia (filenames *.jl)
306
307 * kconfig, menuconfig, linux-config, kernel-config:
      Kconfig (filenames Kconfig, *Config.in*, external.in*, standard-modules.in)
309 * koka:
      Koka (filenames *.kk, *.kki)
310
311 * kotlin:
      Kotlin (filenames *.kt)
313 * lasso, lassoscript:
      Lasso (filenames *.lasso, *.lasso[89])
315 * lhs, literate-haskell:
      Literate Haskell (filenames *.lhs)
316
```

```
317 * lighty, lighttpd:
      Lighttpd configuration file
319 * live-script, livescript:
      LiveScript (filenames *.ls)
321 * llvm:
      LLVM (filenames *.ll)
322
323 * logos:
      Logos (filenames *.x, *.xi, *.xm, *.xmi)
325 * logtalk:
      Logtalk (filenames *.lgt)
326
327 * lua:
      Lua (filenames *.lua, *.wlua)
328
329 * make, makefile, mf, bsdmake:
      Makefile (filenames *.mak, Makefile, makefile, Makefile.*, GNUmakefile)
331 * mako:
      Mako (filenames *.mao)
332
333 * mako:
      Mako (filenames *.mao)
334
335 * maql:
      MAQL (filenames *.maql)
337 * mason:
      Mason (filenames *.m, *.mhtml, *.mc, *.mi, autohandler, dhandler)
338
339 * matlab:
      Matlab (filenames *.m)
341 * matlabsession:
      Matlab session
342
343 * minid:
```

```
MiniD (filenames *.md)
344
345 * modelica:
      Modelica (filenames *.mo)
347 * modula2, m2:
      Modula-2 (filenames *.def, *.mod)
348
349 * monkey:
      Monkey (filenames *.monkey)
350
351 * moocode:
      MOOCode (filenames *.moo)
352
353 * moon, moonscript:
      MoonScript (filenames *.moon)
354
355 * mscgen, msc:
      Mscgen (filenames *.msc)
357 * mupad:
      MuPAD (filenames *.mu)
358
359 * mxml:
      MXML (filenames *.mxml)
360
361 * myghty:
      Myghty (filenames *.myt, autodelegate)
363 * mysql:
      MySQL
364
365 * nasm:
      NASM (filenames *.asm, *.ASM)
367 * nemerle:
      Nemerle (filenames *.n)
368
369 * newlisp:
370
      NewLisp (filenames *.lsp, *.nl)
```

```
371 * newspeak:
372
       Newspeak (filenames *.ns2)
373 * nginx:
      Nginx configuration file
374
375 * nimrod, nim:
      Nimrod (filenames *.nim, *.nimrod)
377 * nsis, nsi, nsh:
       NSIS (filenames *.nsi, *.nsh)
379 * numpy:
      NumPy
380
381 * objdump:
       objdump (filenames *.objdump)
382
383 * objective-c++, objectivec++, obj-c++, objc++:
       Objective-C++ (filenames *.mm, *.hh)
385 * objective-c, objectivec, obj-c, objc:
       Objective-C (filenames *.m, *.h)
386
387 * objective-j, objectivej, obj-j, objj:
       Objective-J (filenames *.j)
388
389 * ocaml:
       OCaml (filenames *.ml, *.mli, *.mll, *.mly)
391 * octave:
      Octave (filenames *.m)
392
393 * 00C:
      0oc (filenames *.ooc)
395 * opa:
      Opa (filenames *.opa)
396
397 * openedge, abl, progress:
```

```
OpenEdge ABL (filenames *.p, *.cls)
398
399 * perl, pl:
      Perl (filenames *.pl, *.pm)
401 * php, php3, php4, php5:
      PHP (filenames *.php, *.php[345], *.inc)
402
403 * plpgsql:
404
      PL/pgSQL
405 * postgresql, postgres:
      PostgreSQL SQL dialect
407 * postscript:
      PostScript (filenames *.ps, *.eps)
408
409 * pot, po:
      Gettext Catalog (filenames *.pot, *.po)
410
411 * pov:
412
      POVRay (filenames *.pov, *.inc)
413 * powershell, posh, ps1:
       PowerShell (filenames *.ps1)
414
415 * prolog:
       Prolog (filenames *.prolog, *.pro, *.pl)
417 * properties:
      Properties (filenames *.properties)
418
419 * protobuf:
      Protocol Buffer (filenames *.proto)
420
421 * psql, postgresql-console, postgres-console:
      PostgreSQL console (psql)
422
423 * puppet:
      Puppet (filenames *.pp)
424
```

```
425 * py3tb:
       Python 3.0 Traceback (filenames *.py3tb)
427 * pycon:
       Python console session
429 * pypylog, pypy:
      PyPy Log (filenames *.pypylog)
430
431 * pytb:
       Python Traceback (filenames *.pytb)
433 * python, py, sage:
       Python (filenames *.py, *.pyw, *.sc, SConstruct, SConscript, *.tac, *.sage)
435 * python3, py3:
      Python 3
436
437 * qml, Qt Meta Language, Qt modeling Language:
       QML (filenames *.qml)
439 * racket, rkt:
       Racket (filenames *.rkt, *.rktl)
440
441 * ragel-c:
       Ragel in C Host (filenames *.rl)
442
443 * ragel-cpp:
       Ragel in CPP Host (filenames *.rl)
445 * ragel-d:
       Ragel in D Host (filenames *.rl)
446
447 * ragel-em:
       Embedded Ragel (filenames *.rl)
449 * ragel-java:
      Ragel in Java Host (filenames *.rl)
451 * ragel-objc:
```

```
Ragel in Objective C Host (filenames *.rl)
452
453 * ragel-ruby, ragel-rb:
       Ragel in Ruby Host (filenames *.rl)
455 * ragel:
      Ragel
456
457 * raw:
      Raw token data
458
459 * rb, ruby, duby:
       Ruby (filenames *.rb, *.rbw, Rakefile, *.rake, *.gemspec, *.rbx, *.duby)
461 * rbcon, irb:
      Ruby irb session
463 * rconsole, rout:
      RConsole (filenames *.Rout)
465 * rd:
      Rd (filenames *.Rd)
466
467 * rebol:
       REBOL (filenames *.r, *.r3)
468
469 * redcode:
       Redcode (filenames *.cw)
471 * registry:
       reg (filenames *.reg)
472
473 * rhtml, html+erb, html+ruby:
      RHTML (filenames *.rhtml)
475 * rst, rest, restructuredtext:
       reStructuredText (filenames *.rst, *.rest)
477 * rust:
      Rust (filenames *.rs, *.rc)
478
```

```
479 * sass, SASS:
      Sass (filenames *.sass)
481 * scala:
      Scala (filenames *.scala)
483 * scaml, SCAML:
      Scaml (filenames *.scaml)
484
485 * scheme, scm:
      Scheme (filenames *.scm, *.ss)
487 * scilab:
      Scilab (filenames *.sci, *.sce, *.tst)
489 * SCSS:
      SCSS (filenames *.scss)
490
491 * shell-session:
      Shell Session (filenames *.shell-session)
493 * smali:
      Smali (filenames *.smali)
494
495 * smalltalk, squeak:
      Smalltalk (filenames *.st)
496
497 * smarty:
       Smarty (filenames *.tpl)
499 * sml:
      Standard ML (filenames *.sml, *.sig, *.fun)
500
501 * snobol:
      Snobol (filenames *.snobol)
503 * sourceslist, sources.list:
      Debian Sourcelist (filenames sources.list)
504
505 * sp:
```

```
SourcePawn (filenames *.sp)
506
507 * spec:
      RPMSpec (filenames *.spec)
509 * splus, s, r:
      S (filenames *.S, *.R, .Rhistory, .Rprofile)
511 * sql:
      SQL (filenames *.sql)
513 * sqlite3:
      sqlite3con (filenames *.sqlite3-console)
515 * squidconf, squid.conf, squid:
      SquidConf (filenames squid.conf)
517 * ssp:
      Scalate Server Page (filenames *.ssp)
519 * stan:
      Stan (filenames *.stan)
520
521 * systemverilog, sv:
      systemverilog (filenames *.sv, *.svh)
522
523 * tcl:
      Tcl (filenames *.tcl)
524
525 * tcsh, csh:
      Tcsh (filenames *.tcsh, *.csh)
526
527 * tea:
      Tea (filenames *.tea)
529 * tex, latex:
      TeX (filenames *.tex, *.aux, *.toc)
531 * text:
      Text only (filenames *.txt)
532
```

```
533 * trac-wiki, moin:
      MoinMoin/Trac Wiki markup
535 * treetop:
      Treetop (filenames *.treetop, *.tt)
537 * ts:
      TypeScript (filenames *.ts)
538
539 * urbiscript:
      UrbiScript (filenames *.u)
541 * vala, vapi:
      Vala (filenames *.vala, *.vapi)
542
543 * vb.net, vbnet:
      VB.net (filenames *.vb, *.bas)
545 * velocity:
      Velocity (filenames *.vm, *.fhtml)
547 * verilog, v:
      verilog (filenames *.v)
548
549 * vgl:
      VGL (filenames *.rpf)
551 * vhdl:
      vhdl (filenames *.vhdl, *.vhd)
552
553 * vim:
      VimL (filenames *.vim, .vimrc, .exrc, .gvimrc, _vimrc, _exrc, _gvimrc, vimrc, gvimrc)
554
555 * xml+cheetah, xml+spitfire:
      XML+Cheetah
557 * xml+django, xml+jinja:
      XML+Django/Jinja
558
559 * xml+erb, xml+ruby:
```

```
560
      XML+Ruby
561 * xml+evoque:
      XML+Evoque (filenames *.xml)
563 * xml+lasso:
      XML+Lasso
564
565 * xml+mako:
      XML+Mako
567 * xml+mako:
      XML+Mako
569 * xml+myghty:
      XML+Myghty
570
571 * xml+php:
      XML+PHP
573 * xml+smarty:
574
      XML+Smarty
575 * xml+velocity:
      XML+Velocity
576
577 * xml:
      XML (filenames *.xml, *.xsl, *.rss, *.xslt, *.xsd, *.wsdl)
579 * xquery, xqy, xq, xql, xqm:
      XQuery (filenames *.xqy, *.xquery, *.xq, *.xql, *.xqm)
580
581 * xslt:
      XSLT (filenames *.xsl, *.xslt, *.xpl)
583 * xtend:
      Xtend (filenames *.xtend)
584
585 * yaml:
      YAML (filenames *.yaml, *.yml)
586
```

```
587
588 Formatters:
590 * bbcode, bb:
      Format tokens with BBcodes.
591
      These formatting codes are used by
592
       many bulletin boards, so you can highlight
593
        your sourcecode with pygments before posting it there.
594
595 * bmp, bitmap:
      Create a bitmap image from source code.
596
      This uses the Python Imaging Library to generate a
597
       pixmap from the source code. (filenames *.bmp)
598
599 * gif:
      Create a GIF image from source code.
       This uses the Python Imaging Library to
601
       generate a pixmap from the source code. (filenames *.gif)
602
603 * html:
      Format tokens as HTML 4
604
        ''<span>'' tags within a '''' tag, wrapped in a ''<div>'' tag.
       The ''<div>'''s CSS class can be set by the 'cssclass' option. (filenames *.html, *.ht
607 * img, IMG, png:
      Create a PNG image from source code.
608
      This uses the Python Imaging Library to generate a
609
       pixmap from the source code. (filenames *.png)
611 * jpg, jpeg:
      Create a JPEG image from source code. This uses
612
      the Python Imaging Library to generate a pixmap from
613
```

```
the source code. (filenames *.jpg)
614
615 * latex, tex:
      Format tokens as LaTeX code. This needs the 'fancyvrb'
       and 'color' standard packages. (filenames *.tex)
617
618 * raw, tokens:
      Format tokens as a raw representation for storing
619
620
       token streams. (filenames *.raw)
621 * rtf:
622
      Format tokens as RTF markup.
      This formatter automatically outputs full RTF documents
623
      with color information and other useful stuff. Perfect for
624
      Copy and Paste into Microsoft® Word® documents. (filenames *.rtf)
625
626 * svg:
      Format tokens as an SVG graphics file. This formatter
      is still experimental. Each line of code is a ''<text>''
628
      element with explicit ''x'' and ''y'' coordinates containing
629
      ''<tspan>'' elements with the individual token styles. (filenames *.svg)
630
631 * terminal, console:
      Format tokens with ANSI color sequences, for output in
      a text console. Color sequences are terminated at newlines,
633
      so that paging the output works correctly.
634
635 * terminal256, console256, 256:
      Format tokens with ANSI color
636
      sequences, for output in a
       256-color terminal or console.
638
       Like in 'TerminalFormatter'
639
       color sequences are terminated
640
```

```
at newlines, so that paging
the output works correctly.

the output works correctly.

Output the text unchanged without

any formatting. (filenames *.txt)
```