

3.11.4



Q Quick search

Go

Index – Symbols

! (exclamation)	with-framework-name
in a command interpreter	command line option
in curses module	with-hash-algorithm
in formatted string literal	command line option
in glob-style wildcards, [1]	with-libc
in string formatting	command line option
in struct format strings	with-libm
! (pdb command)	command line option
! patterns	with-libs
!=	command line option
operator, [1]	with-lto
" (double quote)	command line option
string literal	with-memory-sanitizer
mm	command line option
string literal	with-openssl
# (hash)	command line option
comment, [1], [2]	with-openssl-rpath
in doctests	· ·
	command line option
in printf-style formatting, [1]	with-pkg-config
in regular expressions	command line option
in string formatting	with-platlibdir
source encoding declaration	command line option
\$ (dollar)	with-pydebug
environment variables expansion	command line option
in regular expressions	with-readline
in template strings	command line option
interpolation in configuration files	with-ssl-default-suites
% (percent)	command line option
datetime format, [1], [2]	with-suffix
environment variables expansion (Windows), [1]	command line option
interpolation in configuration files	with-system-expat
operator, [1]	command line option
printf-style formatting, [1]	with-system-ffi
%=	command line option
augmented assignment	with-system-libmpdec
%APPDATA%	command line option
& (ampersand)	with-trace-refs
operator, [1]	command line option
&=	with-tzpath
augmented assignment	command line option
' (single quote)	with-undefined-behavior-sanitizer
string literal	command line option
III	with-universal-archs
string literal	command line option
() (parentheses)	with-valgrind
call	command line option
class definition	with-wheel-pkg-dir
function definition	command line option



in printf-style formatting, [1]	without-decimal-contextvar
in regular expressions	command line option
tuple display	without-doc-strings
(?	command line option
in regular expressions	without-pymalloc
(?!	command line option
in regular expressions	without-readline
(?#	command line option
in regular expressions	without-static-libpython
(?(command line option
in regular expressions	-=
(?:	augmented assignment
in regular expressions	->
(? </td <td>function annotations, [1]</td>	function annotations, [1]
in regular expressions	-?
(?<=	command line option
in regular expressions	-a
(?=	ast command line option
in regular expressions	pickletools command line option
(?P<	-B
in regular expressions	command line option
(?P=	-b
in regular expressions	command line option
* (asterisk)	compileall command line option
function definition	unittest command line option
import statement	-C
in argparse module	trace command line option
in assignment target list	-c
in AST grammar	command line option
in expression lists	tarfile command line option
in function calls, [1]	trace command line option
in glob-style wildcards, [1]	unittest command line option
in printf-style formatting, [1]	zipapp command line option
in regular expressions	zipfile command line option
operator, [1]	-d
**	command line option
function definition	compileall command line option
in dictionary displays	gzip command line option
in function calls, [1]	-E
in glob-style wildcards	
-	command line option
operator, [1] **=	-e
	compileall command line option
augmented assignment *+	tarfile command line option
	tokenize command line option
in regular expressions	zipfile command line option
*=	-f
augmented assignment	./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[
*?	converters]-[make]-[srcdir-SRCDIR]-[FILE]
in regular expressions	command line option
+ (plus)	compileall command line option
binary operator, [1]	trace command line option



in printf-style formatting, [1] trace command line option in regular expressions -h in string formatting ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[-unary operator, [1] converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...] command line option in regular expressions ast command line option command line option augmented assignment gzip command line option json.tool command line option in regular expressions timeit command line option , (comma) tokenize command line option argument list zipapp command line option expression list, [1], [2], [3], [4] identifier list, [1] command line option import statement -i in dictionary displays ast command line option in string formatting command line option in target list compileall command line option parameter list slicing command line option with statement -i compileall command line option python--m-py compile command line option -k - (minus) unittest command line option binary operator, [1] -1 in doctests compileall command line option in glob-style wildcards, [1] pickletools command line option in printf-style formatting, [1] tarfile command line option in regular expressions trace command line option in string formatting zipfile command line option unary operator, [1] -m --annotate ast command line option command line option pickletools command line option --best pickletools command line option gzip command line option trace command line option --buffer zipapp command line option unittest command line option --build timeit command line option -O command line option command line option --catch unittest command line option --check-hash-based-pycs ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[-command line option converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...] command line option --compact json.tool command line option compileall command line option --compress pickletools command line option zipapp command line option zipapp command line option --converters -00 ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-vcommand line option -P converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]

command line option

command line option



--coverdir

trace command line option

--create

tarfile command line option zipfile command line option

--decompress

gzip command line option

--details

inspect command line option

--disable-ipv6

command line option

--disable-test-modules

command line option

--enable-big-digits

command line option --enable-framework

command line option, [1]

--enable-loadable-sqlite-extensions

command line option

--enable-optimizations

command line option

--enable-profiling command line option

--enable-pystats

command line option

--enable-shared

command line option

--enable-universalsdk

command line option, [1]

--enable-wasm-dynamic-linking

command line option

--enable-wasm-pthreads command line option

--exact

tokenize command line option

--exec-prefix

command line option

--extract

tarfile command line option zipfile command line option

--failfast

unittest command line option

--fast

gzip command line option

--file

trace command line option

--filter

tarfile command line option

--force

./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[--converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]

pickletools command line option timeit command line option

unittest-discover command line option

zipapp command line option

-q

command line option
compileall command line option
python--m-py compile command line option

-R

command line option trace command line option

-r

compileall command line option timeit command line option trace command line option

-S

command line option

-S

command line option
compileall command line option
timeit command line option
trace command line option
unittest-discover command line option

-T

trace command line option

-t

tarfile command line option trace command line option unittest-discover command line option zipfile command line option

-u

command line option timeit command line option

-V

command line option

-V

./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[--converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...] command line option command line option tarfile command line option timeit command line option unittest-discover command line option

-W

command line option

-X

command line option

-X

command line option compileall command line option

. (dot)



```
compileall command line option
                                                           in numeric literal
                                                           in pathnames, [1]
--help
  ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-[-v]
                                                           in printf-style formatting, [1]
  converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
                                                           in regular expressions
  command line option
                                                           in string formatting
  ast command line option
  command line option
                                                           in pathnames
  gzip command line option
  json.tool command line option
                                                           ellipsis literal, [1], [2]
  timeit command line option
                                                           in doctests
  tokenize command line option
                                                           interpreter prompt, [1]
  trace command line option
                                                           placeholder, [1], [2]
  zipapp command line option
                                                         ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[--
                                                         converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
--help-all
  command line option
                                                         command line option
--help-env
                                                           --converters
                                                           --force
  command line option
--help-xoptions
                                                           --help
  command line option
                                                           --make
--host
                                                           --output
  command line option
                                                           --srcdir
--ignore-dir
                                                           --verbose
                                                           -f
  trace command line option
--ignore-module
                                                           -h
  trace command line option
                                                           -0
--include-attributes
                                                           -V
                                                           FILE
  ast command line option
--indent
                                                         .ini
  ast command line option
                                                           file
  json.tool command line option
                                                         .pdbrc
--indentlevel
                                                           file
  pickletools command line option
                                                        /(slash)
--info
                                                           function definition
  zipapp command line option
                                                           in pathnames, [1]
--invalidation-mode
                                                           operator, [1]
  compileall command line option
                                                        //
-- json-lines
                                                           operator, [1]
  json.tool command line option
                                                        //=
--list
                                                           augmented assignment
  tarfile command line option
                                                        /=
  zipfile command line option
                                                           augmented assignment
--listfuncs
                                                         0b
  trace command line option
                                                           integer literal
--locals
                                                         00
  unittest command line option
                                                           integer literal
--main
                                                         0x
  zipapp command line option
                                                           integer literal
--make
                                                         2-digit years
  ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[--
                                                        2to3
  converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
                                                         : (colon)
```

annotated variable

command line option



metadata-encoding	in dictionary expressions
zipfile command line option	in formatted string literal
missing	in SQL statements
trace command line option	in string formatting
mode	lambda expression
ast command line option	path separator (POSIX)
no-ensure-ascii	slicing
json.tool command line option	:= (colon equals)
no-indent	; (semicolon), [1]
json.tool command line option	<(less)
no-report	in string formatting
trace command line option	in struct format strings
no-type-comments	operator, [1]
ast command line option	<<
number	operator, [1]
timeit command line option	<<= <-
output	augmented assignment
./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[<=
converters]-[make]-[srcdir-SRCDIR]-[FILE]	operator, [1]
command line option	<pre><blankline></blankline></pre>
pickletools command line option	<file></file>
zipapp command line optionpattern	<pre>pythonm-py_compile command line option = (equals)</pre>
•	` ' '
unittest-discover command line option	assignment statement class definition
preamble	
pickletools command line option	for help in debugging using string literals
prefix	function definition in function calls
command line option	
process	in string formatting
timeit command line option	in struct format strings
python	==
zipapp command line option	operator, [1]
quiet	> (greater)
pythonm-py_compile command line option	in string formatting
repeat	in struct format strings
timeit command line option	operator, [1]
report	>=
trace command line option	operator, [1]
setup	>>
timeit command line option	operator, [1]
sort-keys	>>=
json.tool command line option	augmented assignment
srcdir	>>>
./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[interpreter prompt, [1]
converters]-[make]-[srcdir-SRCDIR]-[FILE]	? (question mark)
command line option	in a command interpreter
start-directory	in argparse module
unittest-discover command line option	in AST grammar
summary	in glob-style wildcards, [1]
trace command line option	in regular expressions
tab	in SQL statements



tarfile command line option zipfile command line option

--timing

trace command line option

--top-level-directory

unittest-discover command line option

--trace

trace command line option

--trackcalls

trace command line option

--unit

timeit command line option

--user-base

site command line option

--user-site

site command line option

--verbose

./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\-[--converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...] command line option tarfile command line option timeit command line option unittest-discover command line option

--version

command line option trace command line option

--with-address-sanitizer command line option

--with-assertions command line option

--with-build-python command line option

--with-builtin-hashlib-hashes command line option

--with-computed-gotos command line option

--with-cxx-main command line option, [1]

--with-dbmliborder command line option

--with-dtrace

command line option

--with-emscripten-target command line option

--with-ensurepip

command line option

?+

in regular expressions

??

in regular expressions

@ (at)

class definition function definition in struct format strings operator

[] (square brackets)

in assignment target list in glob-style wildcards, [1] in regular expressions in string formatting list expression subscription

\ (backslash)

escape sequence, [1] in pathnames (Windows) in regular expressions, [1], [2]

//

escape sequence in regular expressions

۱A

in regular expressions

\a

escape sequence in regular expressions

\B

in regular expressions

\b

escape sequence in regular expressions, [1]

\D

in regular expressions

\d

in regular expressions

\f

escape sequence in regular expressions

\g

in regular expressions

١N

escape sequence, [1] in regular expressions

\n

escape sequence in regular expressions

\r

escape sequence in regular expressions



```
\s
  in regular expressions
\t
  escape sequence
  in regular expressions
\U
  escape sequence, [1]
  in regular expressions
\u
  escape sequence, [1]
  in regular expressions
  escape sequence
  in regular expressions
\W
  in regular expressions
  in regular expressions
\x
  escape sequence, [1]
  in regular expressions
١Z
  in regular expressions
^ (caret)
  in curses module
  in regular expressions, [1]
  in string formatting
  marker, [1]
  operator, [1]
  augmented assignment
{} (curly brackets)
  dictionary expression
  in formatted string literal
  in regular expressions
  in string formatting
  set expression
| (vertical bar)
  in regular expressions
  operator, [1]
|=
  augmented assignment
~ (tilde)
  home directory expansion
  operator, [1]
```