



3.11.4



Quick search

Go

Index – Symbols

- ! (exclamation)
 - [in a command interpreter](#)
 - [in curses module](#)
 - [in formatted string literal](#)
 - [in glob-style wildcards, \[1\]](#)
 - [in string formatting](#)
 - [in struct format strings](#)
- ! (pdb command)
- ! patterns
- !=
 - [operator, \[1\]](#)
- " (double quote)
 - [string literal](#)
- """
 - [string literal](#)
- # (hash)
 - [comment, \[1\], \[2\]](#)
 - [in doctests](#)
 - [in printf-style formatting, \[1\]](#)
 - [in regular expressions](#)
 - [in string formatting](#)
 - [source encoding declaration](#)
- \$ (dollar)
 - [environment variables expansion](#)
 - [in regular expressions](#)
 - [in template strings](#)
 - [interpolation in configuration files](#)
- % (percent)
 - [datetime format, \[1\], \[2\]](#)
 - [environment variables expansion \(Windows\), \[1\]](#)
 - [interpolation in configuration files](#)
 - [operator, \[1\]](#)
 - [printf-style formatting, \[1\]](#)
- %=
 - [augmented assignment](#)
- %APPDATA%
- & (ampersand)
 - [operator, \[1\]](#)
- &=
 - [augmented assignment](#)
- ' (single quote)
 - [string literal](#)
- '''
 - [string literal](#)
- () (parentheses)
 - [call](#)
 - [class definition](#)
 - [function definition](#)
- with-framework-name
 - [command line option](#)
- with-hash-algorithm
 - [command line option](#)
- with-libc
 - [command line option](#)
- with-libm
 - [command line option](#)
- with-libs
 - [command line option](#)
- with-lto
 - [command line option](#)
- with-memory-sanitizer
 - [command line option](#)
- with-openssl
 - [command line option](#)
- with-openssl-rpath
 - [command line option](#)
- with-pkg-config
 - [command line option](#)
- with-platlibdir
 - [command line option](#)
- with-pydebug
 - [command line option](#)
- with-readline
 - [command line option](#)
- with-ssl-default-suites
 - [command line option](#)
- with-suffix
 - [command line option](#)
- with-system-expat
 - [command line option](#)
- with-system-ffi
 - [command line option](#)
- with-system-libmpdec
 - [command line option](#)
- with-trace-refs
 - [command line option](#)
- with-tzpath
 - [command line option](#)
- with-undefined-behavior-sanitizer
 - [command line option](#)
- with-universal-archs
 - [command line option](#)
- with-valgrind
 - [command line option](#)
- with-wheel-pkg-dir
 - [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	->
(?<!	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]
- in regular expressions
- in string formatting
- unary operator, [1]
- ++
 - in regular expressions
- +=
 - augmented assignment
- +?
 - in regular expressions
- , (comma)
 - argument list
 - expression list, [1], [2], [3], [4]
 - identifier list, [1]
 - import statement
 - in dictionary displays
 - in string formatting
 - in target list
 - parameter list
 - slicing
 - with statement
- - python--m-py_compile command line option
- (minus)
 - binary operator, [1]
 - in doctests
 - in glob-style wildcards, [1]
 - in printf-style formatting, [1]
 - in regular expressions
 - in string formatting
 - unary operator, [1]
- annotate
 - pickletools command line option
- best
 - gzip command line option
- buffer
 - unittest command line option
- build
 - command line option
- catch
 - unittest command line option
- check-hash-based-pycs
 - command line option
- compact
 - json.tool command line option
- compress
 - zipapp command line option
- converters
 - ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\[---converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
 - command line option
- trace command line option
- h
 - ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\[---converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
 - command line option
 - ast command line option
 - command line option
 - gzip command line option
 - json.tool command line option
 - timeit command line option
 - tokenize command line option
 - zipapp command line option
- l
 - command line option
- i
 - ast command line option
 - command line option
 - compileall command line option
- J
 - command line option
- j
 - compileall command line option
- k
 - unittest command line option
- l
 - compileall command line option
 - pickletools command line option
 - tarfile command line option
 - trace command line option
 - zipfile command line option
- m
 - ast command line option
 - command line option
 - pickletools command line option
 - trace command line option
 - zipapp command line option
- n
 - timeit command line option
- O
 - command line option
- o
 - ./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\[---converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
 - command line option
 - compileall command line option
 - pickletools command line option
 - zipapp command line option
- OO
 - command line option
- P
 - 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
--help	in pathnames, [1]
./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\[-converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]	in printf-style formatting, [1]
command line option	in regular expressions
ast command line option	in string formatting
command line option	..
gzip command line option	in pathnames
json.tool command line option	...
timeit command line option	ellipsis literal, [1], [2]
tokenize command line option	in doctests
trace command line option	interpreter prompt, [1]
zipapp command line option	placeholder, [1], [2]
--help-all	./Tools/clinic/clinic.py-[-h]-[-f]-[-o-OUTPUT]-[-v]-\[-converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]
command line option	command line option
--help-env	--converters
command line option	--force
--help-xoptions	--help
command line option	--make
--host	--output
command line option	--srcdir
--ignore-dir	--verbose
trace command line option	-f
--ignore-module	-h
trace command line option	-o
--include-attributes	-v
ast command line option	FILE
--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	<a href"="">//
--json-lines	operator, [1]
json.tool command line option	<a href"="">//=
--list	augmented assignment
tarfile command line option	<a href"="">/=
zipfile command line option	augmented assignment
--listfuncs	0b
trace command line option	integer literal
--locals	0o
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]-\[-converters]-[--make]-[--srcdir-SRCDIR]-[FILE-...]	2to3
command line option	<a href"="">: (colon)
	annotated variable



--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	<BLANKLINE>
pickletools command line option	<file>
zipapp command line option	python--m-py_compile command line option
--pattern	= (equals)
unittest-discover command line option	assignment statement
--preamble	class definition
pickletools command line option	for help in debugging using string literals
--prefix	function definition
command line option	in function calls
--process	in string formatting
timeit command line option	in struct format strings
--python	==
zipapp command line option	operator, [1]
--quiet	> (greater)
python--m-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-emsripten-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](#)
- [\A](#)
 - [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](#)
- [\N](#)
 - [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](#)
- [\v](#)
 - [escape sequence](#)
 - [in regular expressions](#)
- [\W](#)
 - [in regular expressions](#)
- [\w](#)
 - [in regular expressions](#)
- [\x](#)
 - [escape sequence, \[1\]](#)
 - [in regular expressions](#)
- [\Z](#)
 - [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, \[1\]](#)