

Python* Python3 PDB Cheat Sheet

		·	•		
	GETTING STARTED			MOVEMENT	
	import pdf; pdf.s	set_trace()	start pdb from within a script	<enter></enter>	repeat the last command
	import pdb; pdb.Pdb(skip=['django.*']).set_trace()		skip frames that originate in a module that matches a pattern	n(ext)	execute the current statement (step over)
				s(step)	execute and step into function
	python3 -m pdf	<file>.py</file>	start pdb from the command line	un(til) [lineno]	Continue execution until line number
	BASICS			r(eturn)	Continue execution until the current function returns.
	h(elp) print available command		nands	c(ontinue)	Continue execution until a breakpoint is encountered.
	h(elp) command	print help about command		j(ump) lineno	jump back and execute code again, or jump forward to skip code that you don't want to run.
	q(uit)	quit debugger		u(p) [count]	Move current frame up the stack trace (to an older frame)
	EXAMINE		d(own) [count]	Move current frame down the stack trace (to newer frame)	
	a(rgs)	Print the argument list of the current function		w(here)	Print stack trace, with most recent frame on bottom
	l(ist) [first, last]	Show source code. Default 11 lines. Or, list the given range; if the last is less than first, it is interpreted as a count.		BREAKPOINTS	
	iast is iess than hist		, it is incripreced as a count.	b(reak)	Show all breakpoints and their number
	ll (longlist)	List all source code for current function or frame		b(reak) lineno	Set a breakpoint at lineno
	p expr	Print		b(reak) lineno, con	nd Stop at breakpoint lineno if Python cond holds
	pp expr pretty-print using the		e pprint module	b(reak) file:lineno	Set a breakpoint in file at lineno
	source expr	Try to get source cod	le for the given object and display it.	b(reak) function	Set a breakpoint at the first line of a function
	whatis expr	Print the type of the	expression	tbreak lineno	Set a temporary breakpoint at <i>lineno</i> ; removed first time it is hit
MISCELLANEOUS				disable number	Disable breakpoint number
!stmt		Execute the statement as Python instead of a pdb command		enable number	Enable breakpoint number
	interact	Start an interactive i	nterpreter	clear number	Delete breakpoint number
	alias [name [command]]	Create an alias called	d name that executes command. See	ignore number [co	ount] Skip break point number for count times

Author: Caleb Salt (https://github.com/voidnologo/p3-pdb-cheatsheet)

documentation for details.

https://docs.python.org/3.4/library/pdb.html