

Python Debugger Cheatsheet



Getting started

 ${\bf import\ pdb;pdb.set_trace()\ start\ pdb\ from\ within\ a\ script}$

python -m pdb <file.py> start pdb from the commandline

Basics

h(elp) print available commands

h(elp) command print help about command

q(quit) quit debugger

Examine

 $\mathbf{p(rint)}$ expr print the value of expr

 $\mathbf{pp} \; expr$ pretty-print the value of expr

w(here) print current position (including stack trace)

l(ist) list 11 lines of code around the current line

l(ist) first, last list from first to last line number

a(rgs) print the args of the current function

Miscellaneous

!stmt treat stmt as a Python statement instead of a pdb

command

alias map stmt map Python statement as a map command

alias $map < arg1 \dots > stmt$ pass arguments to Python statement.

stmt includes $\%1, \%2, \dots$ literals.

Save pdb commands to local <./.pdbrc> file for repetitive access.

Movement

<ENTER> repeat the last command

n(ext) execute the current statement (step over)

s(tep) execute and step into function

r(eturn) continue execution until the current function returns

c(ontinue) continue execution until a breakpoint is encountered

 $\mathbf{u}(\mathbf{p})$ move one level up in the stack trace

d(own) move one level down in the stack trace

Breakpoints

b(reak) show all breakpoints with its number

b(reak) lineno set a breakpoint at lineno

b(reak) lineno, cond stop at breakpoint lineno if Python condition cond holds, e.g.

i = = 42

b(reak) file:lineno set a breakpoint in file at lineno

b(reak) func set a breakpoint at the first line of a func

tbreak lineno set a temporary breakpoint at lineno, i.e. is removed when

first hit

 ${\bf disable} \ \, {\it number} \qquad \qquad {\bf disable} \ \, {\it breakpoint} \ \, {\it number}$

enable number enable breakpoint number

clear *number* delete breakpoint *number*

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See https://github.com/nblock/pdb-cheatsheet for more information.