AUSTÎN

İNSTALL

sudo snap install austinclassic	
brew install austin	É
choco install austin	
scoop install austin	=
conda install -c conda-forge austin	AĆ

LAUNCH

Start a script

austin python myscript.py

Start an executable script

austin ./myscript.py

Start a module

austin **python -m mymodule**

Attach to a running process*

austin -p 123

Attach to child processes

austin -C python my_multiproc_script.py

austin -**C**p 123

Set sampling interval

austin -p 123 -i 10ms

Exposure

austin -x 3s ./myscript.py

Where?*

austin -w 123

Set start-up timeout (on slow machines)

austin -p 123 **-t 1**5

Set heap size (for more accurate results)

austin -h 512 python -m mymodule

MODE

Wall clock time

austin python myscript.py

CPU time

CPython

austin <mark>-s</mark> python myscript.py

Memory

austin -m python myscript.py

Wall clock time and garbage collector

austin - python myscript.pv

CPU time and garbage collector

austin -sq python myscript.py

All metrics

austin **-f** python -m mymodule

All metrics and garbage collector

austin **-fg** -p 123

OUTPUT

Emit to STDOUT (Python STDOUT suppressed)

austin python -m mymodule

Redirect to file (Python STDOUT suppressed)

austin -p 123 > /path/to/samples.austin

Pipe to other tools (Python STDOUT suppressed)

austin -P ./myscript.py | ./flamegraph.pl > fg.svg

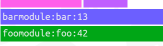
Emit to file (Python STDOUT preserved)

austin -o /path/to/samples.austin -p 123

FORMAT

Default

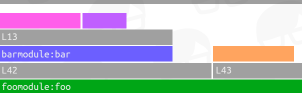
austin ./myscript.py



foomodule:foo:43

Alternative

austin -ap 12



TOOLS

Austin TUI

pipx install austin-tui



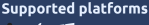
Austin VS Code

code --install-extension p403n1x87.austin-vscode

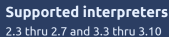




Frame stack sampler for















^{*} requires superuser capabilities on Linux