

Python QL cookbook

Overview

This space contains simple queries that show how to access basic Python elements using the predicates defined by the standard Python QL library. They're intended to give you a starting point for your own experiments and to help you work out the best way to frame your questions in QL.

For other QL resources see:

- [QL for Python](#)—an introduction to writing QL queries to analyze Python projects
- [QL Python standard library](#)—QL docs for the standard Python QL libraries
- [Learning QL](#)—a guide to the various resources for learning how to write effective QL queries

Queries grouped by Python element

1. A-B

- access
- add
- argument
- backtick
- block
- boolean
- branch
- builtin

2. C-D

- call
- catch
- class
- collection
- comment
- comparison
- conditional
- constructor
- conversion

3. E-F

- else
- empty
- equality
- equals
- exception
- exceptions
- expression
- extends
- file
- finally
- function

4. G-O

- generator
- if
- implements
- integer
- literal
- method
- new
- none
- object
- override
- overrides

5. P-R

- parameter
- print
- private
- quote
- raise
- raw
- recursion
- reference

6. S-Z

- single
- statement
- string
- subtype
- supertype
- ternary
- test
- then
- throw
- todo
- try