

C# QL cookbook

Overview

This space contains simple queries that show how to access basic C# elements using the predicates defined by the standard C# 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 C#](#)—an introduction to writing QL queries to analyze C# projects
- [QL C# standard library](#)—QL docs for the standard C# QL libraries
- [Learning QL](#)—a guide to the various resources for learning how to write effective QL queries

Queries grouped by C# element

1. A-B

- access
- add
- argument
- array
- assignment
- block
- boolean
- branch

2. C-D

- call
- case
- cast
- catch
- chain
- class
- collection
- comment
- conditional
- constructor

3. E-H

- empty
- enum
- equals
- exception
- exceptions
- extends
- field
- finally
- float

4. I-N

- if
- implements
- index
- integer
- literal
- local
- method
- modifier
- native
- new
- null

5. O-R

- override
- overrides
- parameter
- qualifier
- read
- recursion
- return

6. S-T

- statement
- subtype
- supertype
- switch
- synchronization
- test
- then
- throw
- todo
- try
- type

7. U-Z

- unary
- variable
- void
- volatile