

Semmlle documentation

QL command-line tools

Welcome to the home of the QL command-line tools documentation. The QL command-line tools are used for building and analyzing software projects to highlight errors, identify potential security vulnerabilities and calculate project metrics. Analysis is carried out using queries written in QL, the query language that underpins Semmlle's analysis.

Visit the [QL command-line tools](#) help pages to learn how to analyze your project, or visit the links below to learn more about QL and LGTM, Semmlle's engineering analytics platform.

Documentation overview

QL resources

- [Learning QL](#)
- [QL training](#)
- [QL tools](#)
 - [Query console in LGTM.com](#)
 - [QL for Eclipse](#)
 - [QL for Visual Studio \(Enterprise users\)](#)
 - [Command-line tools \(Enterprise users\)](#)
- [Exploring QL queries](#)
 - [Built-in queries](#)
 - [Cookbooks](#)
 - [Open source QL repository](#)
- [QL reference](#)
 - [Language handbook](#)
 - [Specifications](#)
 - [Standard libraries](#)
 - [Style guides](#)
- [Supported languages and frameworks](#)

LGTM resources

- [LGTM Enterprise](#)
 - [User help](#)
 - [Administrator help](#)
 - [System architecture \(PDF\)](#)
 - [Installation and upgrade guide \(PDF\)](#)
 - [System requirements \(PDF\)](#)
- [LGTM.com](#)
 - [Application](#)
 - [User help](#)
- [Supported languages and frameworks](#)

Support

Support team:
support@semmlle.com

Documentation team:
documentation@semmlle.com