

Semmlle documentation

Legacy QL command-line tools

This space hosts the documentation for the legacy [QL command-line tools](#), invoked using the `odasa` command. These can be used for building and analyzing software projects to highlight errors, identify potential security vulnerabilities and calculate project metrics. Analysis is carried out using CodeQL queries.

A new generation CodeQL CLI was released at the end of 2019 and this provides a more flexible and more robust tool for building and analyzing code. For more information, see [CodeQL CLI](#) . In particular, you may find the [Notes for legacy QL CLI users](#) useful in planning your migration to the new CLI.

Use the links below to learn more about CodeQL and LGTM.

CodeQL and LGTM documentation overview

CodeQL resources

- [Learning CodeQL](#)
- [CodeQL training and variant analysis examples](#)
- [CodeQL tools](#)
- [Exploring CodeQL queries](#)
- [CodeQL language and library references](#)
- [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](#)