



# resolve queries

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GitHub Docs

**Synopsis** 

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[Deep plumbing] Expand query directories and suite specifications.

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This content describes the most recent release of the CodeQL CLI. For more information about this release, see <a href="https://github.com/github/codeql-cli-binaries/releases">https://github.com/github/codeql-cli-binaries/releases</a>.

To see details of the options available for this command in an earlier release, run the command with the --help option in your terminal.

# Synopsis &

Shell

codeql resolve queries <options>... -- <query|dir|suite|pack>...

# **Description** $\mathscr{O}$

[Deep plumbing] Expand query directories and suite specifications.

This plumbing command is responsible for expanding the command-line parameters of subcommands that can run multiple queries, to an actual list of individual .ql files to execute.

If run without any arguments, will display a help message including a list of "well-known" query suite definitions found in available QL packs to the standard error stream, and successfully return an empty list of queries.

# Options @

# **Primary Options** $\mathscr Q$

## <querysuite|pack>... 🔗

[Mandatory] Queries to execute. Each argument is in the form <code>scope/name@range:path</code> where:

- scope/name is the qualified name of a CodeQL pack.
- range is a semver range.
- path is a file system path.

If a scope/name is specified, the range and path are optional. A missing range implies the latest version of the specified pack. A missing path implies the default query suite of the specified pack.

The path can be one of a \*.ql query file, a directory containing one or more queries, or a .qls query suite file. If there is no pack name specified, then a path must be provided, and will be interpreted relative to the current working directory of the current process.

To specify a path that contains a literal @ or : , use path: as a prefix to the argument, like this: path:directory/with:and@/chars .

If a scope/name and path are specified, then the path cannot be absolute. It is considered relative to the root of the CodeQL pack.

#### --format=<fmt> @

Select output format. Choices include:

text (default): A line-oriented list of pathnames.

json: A plain list of pathnames as strings.

bylanguage: A richer JSON representation that groups queries by which extractor they work with, as deduced from their library dependencies -- this is slightly more expensive to compute.

installedpacks: [Deep plumbing] A JSON representation listing CodeQL query packs that are referenced directly or inside of a query suite and are not locally available.

# Options for finding QL packs (which may be necessary to interpret query suites) $\mathscr{O}$

#### --search-path=<dir>[:<dir>...]

A list of directories under which QL packs may be found. Each directory can either be a QL pack (or bundle of packs containing a .codeqlmanifest.json file at the root) or the immediate parent of one or more such directories.

If the path contains more than one directory, their order defines precedence between them: when a pack name that must be resolved is matched in more than one of the directory trees, the one given first wins.

Pointing this at a checkout of the open-source CodeQL repository ought to work when querying one of the languages that live there.

If you have checked out the CodeQL repository as a sibling of the unpacked CodeQL toolchain, you don't need to give this option; such sibling directories will always be searched for QL packs that cannot be found otherwise. (If this default does not work, it is strongly recommended to set up --search-path once and for all in a per-user configuration file).

(Note: On Windows the path separator is ; ).

## --additional-packs=<dir>[:<dir>...]

If this list of directories is given, they will be searched for packs before the ones in search-path. The order between these doesn't matter; it is an error if a pack name is found in two different places through this list.

This is useful if you're temporarily developing a new version of a pack that also appears in the default path. On the other hand, it is *not recommended* to override this option in a config file; some internal actions will add this option on the fly, overriding any configured value.

(Note: On Windows the path separator is ; ).

# Options for configuring the CodeQL package manager &

## --registries-auth-stdin 🔗

Authenticate to GitHub Enterprise Server Container registries by passing a commaseparated list of <registry url>=<token> pairs.

For example, you can pass

https://containers.GHEHOSTNAME1/v2/=TOKEN1,https://containers.GHEHOSTNAME2/v2/=TOKEN2 to authenticate to two GitHub Enterprise Server instances.

This overrides the CODEQL\_REGISTRIES\_AUTH and GITHUB\_TOKEN environment variables. If you only need to authenticate to the github.com Container registry, you can instead authenticate using the simpler --github-auth-stdin option.

### --github-auth-stdin 🔗

Authenticate to the github.com Container registry by passing a github.com GitHub Apps token or personal access token via standard input.

To authenticate to GitHub Enterprise Server Container registries, pass --registries-auth-stdin or use the CODEQL REGISTRIES AUTH environment variable.

This overrides the GITHUB TOKEN environment variable.

# Common options &

Show this help text.

#### -J=<opt> @

[Advanced] Give option to the JVM running the command.

(Beware that options containing spaces will not be handled correctly.)

## -v, --verbose ∂

Incrementally increase the number of progress messages printed.

#### -q, --quiet €

Incrementally decrease the number of progress messages printed.

## --verbosity=<level> 🔗

[Advanced] Explicitly set the verbosity level to one of errors, warnings, progress, progress+, progress++, progress+++. Overrides -v and -q.

### --logdir=<dir> &

[Advanced] Write detailed logs to one or more files in the given directory, with generated names that include timestamps and the name of the running subcommand.

(To write a log file with a name you have full control over, instead give --log-to-stderr and redirect stderr as desired.)

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