



# About the dependency graph

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You can use the dependency graph to identify all your project's dependencies. The dependency graph supports a range of popular package ecosystems.

# About the dependency graph &

The dependency graph is a summary of the manifest and lock files stored in a repository and any dependencies that are submitted for the repository using the Dependency submission API (beta). For each repository, it shows:

- Dependencies, the ecosystems and packages it depends on
- Dependents, the repositories and packages that depend on it

For each dependency, you can see the license information and vulnerability severity. You can also search for a specific dependency using the search bar. Dependencies are sorted automatically by vulnerability severity.

When you push a commit to GitHub that changes or adds a supported manifest or lock file to the default branch, the dependency graph is automatically updated. In addition, the graph is updated when anyone pushes a change to the repository of one of your dependencies. For information on the supported ecosystems and manifest files, see "Supported package ecosystems" below.

Additionally, you can use the Dependency submission API (beta) to submit dependencies from the package manager or ecosystem of your choice, even if the ecosystem is not supported by dependency graph for manifest or lock file analysis. Dependencies submitted to a project using the Dependency submission API (beta) will show which detector was used for their submission and when they were submitted. For more information on the Dependency submission API, see "Using the Dependency submission API."

When you create a pull request containing changes to dependencies that targets the default branch, GitHub uses the dependency graph to add dependency reviews to the pull request. These indicate whether the dependencies contain vulnerabilities and, if so, the version of the dependency in which the vulnerability was fixed. For more information, see "About dependency review."

If you have at least read access to the repository, you can export the dependency graph for the repository as an SPDX-compatible, Software Bill of Materials (SBOM), via the

GitHub UI or GitHub REST API. For more information, see "Exporting a software bill of materials for your repository."

### Dependency graph availability &

The dependency graph is automatically generated for all public repositories. You can choose to enable it for forks and for private repositories. For more information, see "Managing security and analysis settings for your repository."

Repository administrators can also set up the dependency graph for private repositories. For more information, see "Configuring the dependency graph."

# **Dependencies included** $\mathscr O$

The dependency graph includes all the dependencies of a repository that are detailed in the manifest and lock files, or their equivalent, for supported ecosystems, as well as any dependencies that are submitted using the Dependency submission API (beta). This includes:

- Direct dependencies, that are explicitly defined in a manifest or lock file or have been submitted using the Dependency submission API (beta)
- Indirect dependencies of these direct dependencies, also known as transitive dependencies or sub-dependencies

The dependency graph identifies indirect dependencies only if they are defined in a lock file or have been submitted using the Dependency submission API (beta). For the most reliable graph, you should use lock files (or their equivalent) because they define exactly which versions of the direct and indirect dependencies you currently use. If you use lock files, you also ensure that all contributors to the repository are using the same versions, which will make it easier for you to test and debug code. If your ecosystem does not have lock files, you can use pre-made actions that resolve transitive dependencies for many ecosystems. For more information, see "Using the Dependency submission API."

For more information on how GitHub helps you understand the dependencies in your environment, see "About supply chain security."

# **Dependents included** @

For public repositories, only public repositories that depend on it or on packages that it publishes are reported. This information is not reported for private repositories.

### Using the dependency graph &

You can use the dependency graph to:

- Explore the repositories your code depends on, and those that depend on it. For more information, see "Exploring the dependencies of a repository."
- View and update vulnerable dependencies for your repository. For more information, see "About Dependabot alerts."
- See information about vulnerable dependencies in pull requests. For more information, see "Reviewing dependency changes in a pull request."

# Supported package ecosystems ∂

The recommended formats explicitly define which versions are used for all direct and all

indirect dependencies. If you use these formats, your dependency graph is more accurate. It also reflects the current build set up and enables the dependency graph to report vulnerabilities in both direct and indirect dependencies. Indirect dependencies that are inferred from a manifest file (or equivalent) are excluded from the checks for insecure dependencies.

Package manager	Languages	Recommended formats	All supported formats
Cargo	Rust	Cargo.lock	Cargo.toml, Cargo.lock
Composer	PHP	composer.lock	<pre>composer.json , composer.lock</pre>
NuGet	.NET languages (C#, F#, VB), C++	.csproj , .vbproj , .nuspec , .vcxproj , .fsproj	<pre>.csproj , .vbproj , .nuspec , .vcxproj , .fsproj , packages.config</pre>
GitHub Actions workflows	YAML	.yml , .yaml	.yml , .yaml
Go modules	Go	go.mod	go.mod
Maven	Java, Scala	pom.xml	pom.xml
npm	JavaScript	package-lock.json	<pre>package-lock.json , package.json</pre>
pip	Python	requirements.txt, pipfile.lock	<pre>requirements.txt, pipfile, pipfile.lock, setup.py</pre>
pnpm	JavaScript	pnpm-lock.yaml	<pre>package.json , pnpm- lock.yaml</pre>
pub	Dart	pubspec.lock	<pre>pubspec.yaml , pubspec.lock</pre>
Python Poetry	Python	poetry.lock	<pre>poetry.lock , pyproject.toml</pre>
RubyGems	Ruby	Gemfile.lock	<pre>Gemfile.lock, Gemfile, *.gemspec</pre>
Swift Package Manager	Swift	Package.resolved	Package.resolved
Yarn	JavaScript	yarn.lock	<pre>package.json , yarn.lock</pre>

#### Notes:

- If you list your Python dependencies within a setup.py file, we may not be able to parse and list every dependency in your project.
- GitHub Actions workflows must be located in the .github/workflows/ directory of a repository to be recognized as manifests. Any actions or workflows referenced using the syntax jobs[\*].steps[\*].uses or jobs.<job\_id>.uses will be parsed as dependencies. For more information, see "Workflow syntax for GitHub Actions."
- Dependabot will only create Dependabot alerts for vulnerable GitHub Actions that use

semantic versioning. You will not receive alerts for a vulnerable action that uses SHA versioning. If you use GitHub Actions with SHA versioning, we recommend enabling Dependabot version updates for your repository or organization to keep the actions you use updated to the latest versions. For more information, see "About Dependabot alerts" and "About Dependabot version updates."

You can use the Dependency submission API (beta) to add dependencies from the package manager or ecosystem of your choice to the dependency graph, even if the ecosystem is not in the supported ecosystem list above. Dependencies submitted to a project using the Dependency submission API (beta) will show which detector was used for their submission and when they were submitted.

You will only get Dependabot alerts for dependencies that are from one of the <u>supported</u> <u>ecosystems</u> of the GitHub Advisory Database. For more information on the Dependency submission API, see "<u>Using the Dependency submission API</u>."

# Further reading @

- "Dependency graph" on Wikipedia
- "Exploring the dependencies of a repository"
- "Viewing and updating Dependabot alerts"
- "Troubleshooting the detection of vulnerable dependencies"

### Legal

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