



Configuring Dependabot security updates

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You can use Dependabot security updates or manual pull requests to easily update vulnerable dependencies.

About configuring Dependabot security updates &

You can enable Dependabot security updates for any repository that uses Dependabot alerts and the dependency graph. For more information, see "About Dependabot security updates."

You can enable or disable Dependabot security updates for an individual repository, for a selection of repositories in an organization, or for all repositories owned by your personal account or organization. For more information about enabling security features in an organization, see "Securing your organization."

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Supported repositories *∂*

GitHub automatically enables Dependabot security updates for newly created repositories if your personal account or organization has enabled **Automatically enable for new repositories** for Dependabot security updates. For more information, see "Managing Dependabot security updates for your repositories."

If you create a fork of a repository that has security updates enabled, GitHub will automatically disable Dependabot security updates for the fork. You can then decide whether to enable Dependabot security updates on the specific fork.

If security updates are not enabled for your repository and you don't know why, first try enabling them using the instructions given in the procedural sections below. If security updates are still not working, you can contact us through the <u>GitHub Support portal</u>.

Managing Dependabot security updates for your repositories *∂*

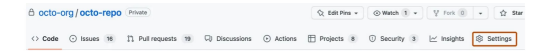
You can enable or disable Dependabot security updates for all qualifying repositories owned by your personal account or organization. For more information, see "Managing

security and analysis settings for your personal account" or "Managing security and analysis settings for your organization."

You can also enable or disable Dependabot security updates for an individual repository.

Enabling or disabling Dependabot security updates for an individual repository \mathscr{O}

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under your repository name, click & **Settings**. If you cannot see the "Settings" tab, select the ··· dropdown menu, then click **Settings**.



- 3 In the "Security" section of the sidebar, click ⊚ Code security and analysis.
- 4 Under "Code security and analysis", to the right of "Dependabot security updates", click **Enable** to enable the feature or **Disable** to disable it. For public repositories, the button is disabled if the feature is always enabled.

Overriding the default behavior with a configuration file \mathscr{O}

You can override the default behavior of Dependabot security updates by adding a dependabot.yml file to your repository. For more information, see "Configuration options for the dependabot.yml file."

If you only require security updates and want to exclude version updates, you can set open-pull-requests-limit to 0 in order to prevent version updates for a given package-ecosystem. For more information, see "Configuration options for the dependabot.yml file."

```
# Example configuration file that:
# - Has a private registry
# - Ignores lodash dependency
# - Disables version-updates
version: 2
registries:
 example:
    type: npm-registry
    url: https://example.com
   token: ${{secrets.NPM_TOKEN}}
updates:
  - package-ecosystem: "npm"
    directory: "/src/npm-project"
    schedule:
     interval: "daily"
   ignore:
      - dependency-name: "lodash"
        # For Lodash, ignore all updates
    # Disable version updates for npm dependencies
    open-pull-requests-limit: \theta
    registries:
      - example
```

Note: In order for Dependabot to use this configuration for security updates, the directory must be the path to the manifest files, and you should not specify a target-branch.

For more information about the configuration options available for security updates, see the table in "Configuration options for the dependabot.yml file."

Further reading @

- "About Dependabot alerts"
- "Configuring Dependabot alerts"
- "About the dependency graph"

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