



### **Configuring Dependabot alerts**

In this article

About Dependabot alerts for vulnerable dependencies and malware

Managing Dependabot alerts for your personal account

Managing Dependabot alerts for your repository

Managing Dependabot alerts for your organization

Enable Dependabot alerts to be generated when a new vulnerable dependency or malware is found in one of your repositories.

# About Dependabot alerts for vulnerable dependencies and malware ∂

A vulnerability is a problem in a project's code that could be exploited to damage the confidentiality, integrity, or availability of the project or other projects that use its code. Vulnerabilities vary in type, severity, and method of attack.

Dependabot scans code when a new advisory is added to the GitHub Advisory Database or the dependency graph for a repository changes. When vulnerable dependencies or malware are detected, Dependabot alerts are generated. For more information, see "About Dependabot alerts."

If you have enabled Dependabot security updates for your repository, the alert may also contain a link to a pull request to update the manifest or lock file to the minimum version that resolves the vulnerability. For more information, see "About Dependabot security updates."

You can enable or disable Dependabot alerts for:

- Your personal account
- Your repository
- Your organization

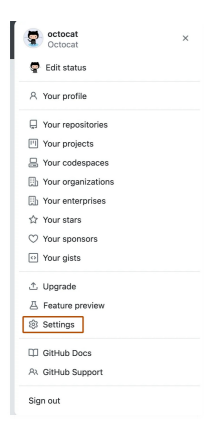
Additionally, you can use Dependabot alert rules to filter out false positive alerts or alerts you're not interested in, based on complex logic from a variety of contextual criteria. For more information, see "About Dependabot alert rules."

# Managing Dependabot alerts for your personal account *∂*

You can enable or disable Dependabot alerts for all repositories owned by your personal account.

## Enabling or disabling Dependabot alerts for existing repositories $\mathscr O$

1 In the upper-right corner of any page, click your profile photo, then click **Settings**.

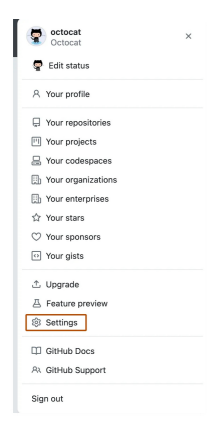


- 2 In the "Security" section of the sidebar, click ① Code security and analysis.
- 3 Under "Code security and analysis", to the right of Dependabot alerts, click **Disable** all or **Enable** all.
- 4 Optionally, to enable Dependabot alerts by default for new repositories that you create, in the dialog box, select "Enable by default for new repositories".
- Click Disable Dependabot alerts or Enable Dependabot alerts to disable or enable Dependabot alerts for all the repositories you own.

When you enable Dependabot alerts for existing repositories, you will see any results displayed on GitHub within minutes.

#### Enabling or disabling Dependabot alerts for new repositories &

1 In the upper-right corner of any page, click your profile photo, then click **Settings**.



- 2 In the "Security" section of the sidebar, click ① Code security and analysis.
- 3 Under "Code security and analysis", to the right of Dependabot alerts, select **Automatically enable for new repositories**.

#### Managing Dependabot alerts for your repository &

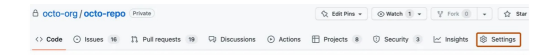
You can manage Dependabot alerts for your public, private or internal repository.

By default, we notify people with write, maintain, or admin permissions in the affected repositories about new Dependabot alerts. GitHub never publicly discloses insecure dependencies for any repository. You can also make Dependabot alerts visible to additional people or teams working on repositories that you own or have admin permissions for.

If you enable security and analysis features, GitHub performs read-only analysis on your repository.

#### Enabling or disabling Dependabot alerts for a repository $\mathscr P$

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



- 4 Under "Code security and analysis", to the right of Dependabot alerts, click **Enable** to enable alerts or **Disable** to disable alerts.

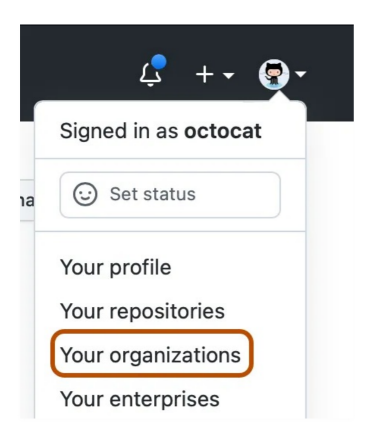
#### Managing Dependabot alerts for your organization &

You can enable or disable Dependabot alerts for some or all repositories owned by your organization. For more information about enabling security features across an organization, see "Securing your organization."

## Enabling or disabling Dependabot alerts for all existing repositories $\mathscr O$

You can use the organization settings page for "Code security and analysis" to enable Dependabot alerts for all existing repositories in an organization.

1 In the top right corner of GitHub.com, click your profile photo, then click Your organizations.



- 2 Next to the organization, 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 alerts, click **Disable** all or **Enable** all.
- 5 Optionally, to enable Dependabot alerts by default for new repositories in your organization, in the dialog box, select "Enable by default for new repositories".
- 6 Click **Disable Dependabot alerts** or **Enable Dependabot alerts** to disable or enable Dependabot alerts for all the repositories in your organization.