



# Listing dependencies configured for version updates

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You can view the dependencies that Dependabot monitors for updates.

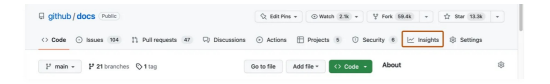
**Note:** Your site administrator must set up Dependabot updates for your GitHub Enterprise Server instance before you can use this feature. For more information, see "<a href="Enabling Dependabot for your enterprise">Enabling Dependabot for your enterprise</a>."

You may not be able to enable or disable Dependabot updates if an enterprise owner has set a policy at the enterprise level. For more information, see "Enforcing policies for code security and analysis for your enterprise."

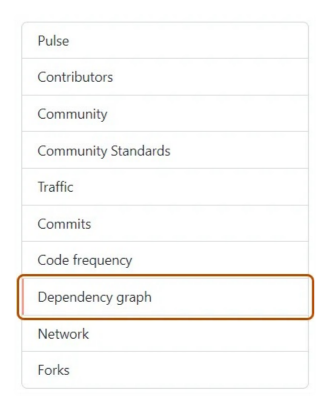
## Viewing dependencies monitored by Dependabot ∂

After you've enabled version updates, you can confirm that your configuration is correct using the **Dependabot** tab in the dependency graph for the repository. For more information, see "Configuring Dependabot version updates."

- 1 On your GitHub Enterprise Server instance, navigate to the main page of the repository.
- 2 Under your repository name, click w Insights.



In the left sidebar, click Dependency graph.



- 4 Under "Dependency graph", click **Dependabot**.
- 5 Optionally, to view the files monitored for a package manager, to the right of the package manager, click ....



If any dependencies are missing, check the log files for errors. If any package managers are missing, review the configuration file.

## Viewing Dependabot log files ℰ

- On the **Dependabot** tab, click **Last checked** *TIME* **ago** to see the log file that Dependabot generated during the last check for version updates.
- 2 Optionally, to rerun the version check, click **Check for updates**.

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