

## Regularly update dependencies

Keep your project's dependencies upto-date to address vulnerabilities, new features, and bug fixes, ensuring security and stability in your project.

# Review pull requests carefully

Ensure code quality and security by thoroughly reviewing pull requests, checking for errors or vulnerabilities, and testing changes to prevent introducing security risks.

# Rotate personal access tokens

Enhance security by periodically updating personal access tokens to mitigate unauthorized access risks, ensuring timely updates and reducing manual effort.

### Avoid storing secrets in code

Prevent security risks by keeping sensitive information like API keys out of your code and ensuring they are not pushed to GitHub, protecting your secrets from exposure.



### Change human cyber security behavior with



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