

# Pull request

???????????? Git ???

????????????????????????? (? repo)? ???GitHub ??????  
fork????????????????????????? repo????????????? fork ???

[illegible]

- Make changes to the file.
- Change the proposal and complete a description of the change.
- Click the Proposed File Change button to create a commit in the forked repo to send the change to the owner.
- Enter comments about the change. If more context is needed about the change, use the text box.
- Click Pull Request.

## ?????Creating a pull request

???????????????????? ???? ?????????????????????????????????

- **Merge commits.** All commits from the feature branch are added to the base branch in a merge commit using the `--no-ff` option.
- **Squash and merge commits.** Multiple commits of a pull request are squashed, or combined into a single commit, using the fast-forward option. It is recommended that when merging two branches, pull requests are squashed and merged to prevent the likelihood of conflicts due to redundancy.
- **Merge message for a squash merge.** GitHub generates a default commit message, which you can edit. This message may include the pull request title, pull request description, or information about the commits.
- **Rebase and merge commits.** All commits from the topic branch are added onto the base branch individually without a merge commit.
- **Indirect merges.** GitHub can merge a pull request automatically if the head branch is directly or indirectly merged into the base branch externally.