

# Incorporating changes from a pull request

You can propose changes to your work on GitHub Enterprise Server through pull requests. Learn how to create, manage, and merge pull requests.

---

## About pull request merges

You can [merge pull requests](#) by retaining all the commits in a feature branch, squashing all commits into a single commit, or by rebasing individual commits from the `head` branch onto the `base` branch.

---

## Merging a pull request

Merge a pull request into the upstream branch when work is completed. Anyone with push access to the repository can complete the merge.

---

## Automatically merging a pull request

You can increase development velocity by enabling auto-merge for a pull request so that the pull request will merge automatically when all merge requirements are met.

---

## Closing a pull request

You may choose to *close* a pull request without [merging it into the upstream branch](#). This can be handy if the changes proposed in the branch are no longer needed, or if another solution has been proposed in another branch.

---

## Reverting a pull request

You can revert a pull request after it's been merged to the upstream branch.

---

## Legal