

Project Settings


Go to Team Settings

Search...

- General
- Build and Deployment
- Domains
- Environments
- Environment Variables
- Git
- Integrations
- Deployment Protection
- Functions
- Data Cache
- Cron Jobs
- Project Members
- Log Drains
- Security
- Secure Compute
- Advanced

Connected Git Repository

Seamlessly create Deployments for any commits pushed to your Git repository.

 Djemiii/clickdeal [🔗](#)
Connected 5m ago

Disconnect

Vercel automatically posts comments and events to keep you up-to-date.

Pull Request Comments [?](#) Enabled ☒

Commit Comments [?](#) Enabled ☒

deployment_status Events [?](#) Enabled ☒

Learn more about [Vercel for Git](#) [🔗](#)

Git Large File Storage (LFS)

Git LFS replaces large files such as audio samples, videos, datasets, and graphics with text pointers inside Git, while storing the file contents on a remote server like GitHub.com or GitHub Enterprise.

☐ Disabled

Learn more about [Git LFS](#) [🔗](#)

Save

Deploy Hooks

Deploy hooks are unique URLs that allow you to trigger a deployment of a given branch.

This project does not have any deploy hooks.

Name	Branch	
<input type="text" value="My Example Hook"/>	<input type="text" value="main"/>	Create Hook

Learn more about [Deploy Hooks](#) [🔗](#)

Ignored Build Step

When a commit is pushed to the Git repository that is connected with your Project, its SHA will determine if a new Build has to be issued. If the SHA was deployed before, no new Build will be issued.

You can customize this behavior with a command that exits with code 1 (new Build needed) or code 0.

Behavior

[👇](#)

Learn more about [Ignored Build Step](#) [🔗](#)

Save

