

THE VALLEY OF CODE

Vercel

0: Introduction

1: Create a Vercel account

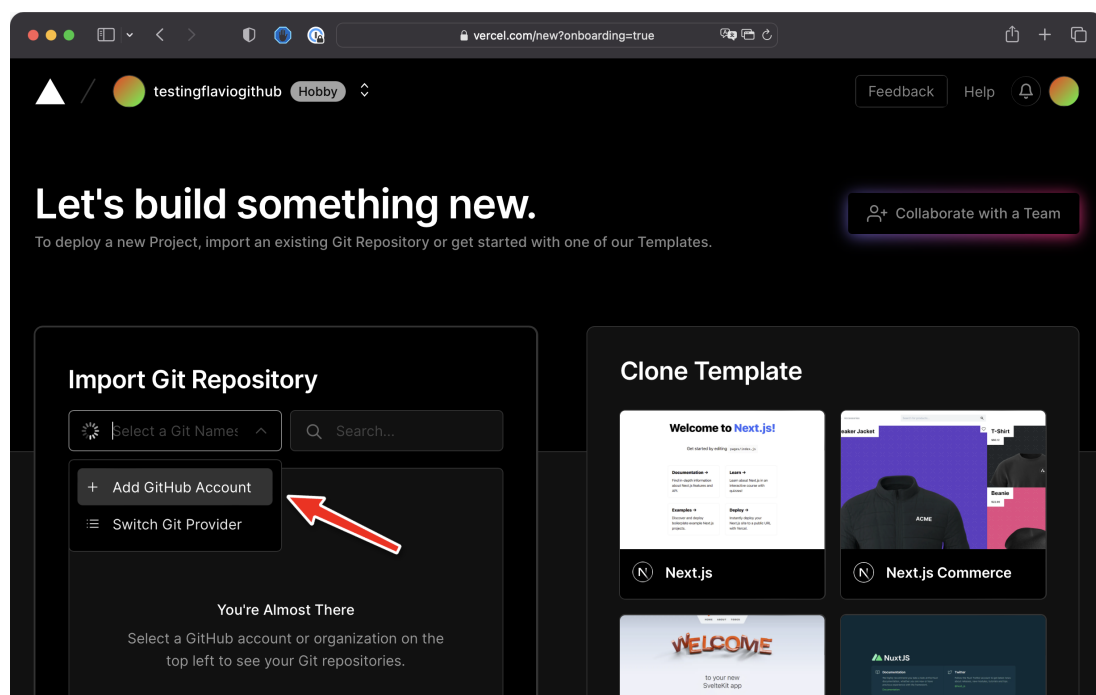
2: ► DEMO [Deploy to Vercel](#)

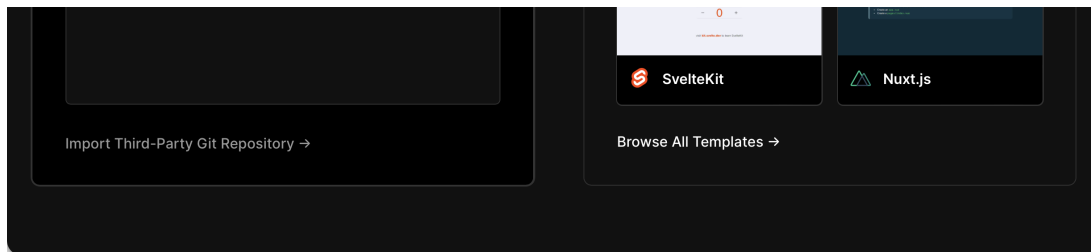
[← back to the Valley]

Vercel: Deploy to Vercel

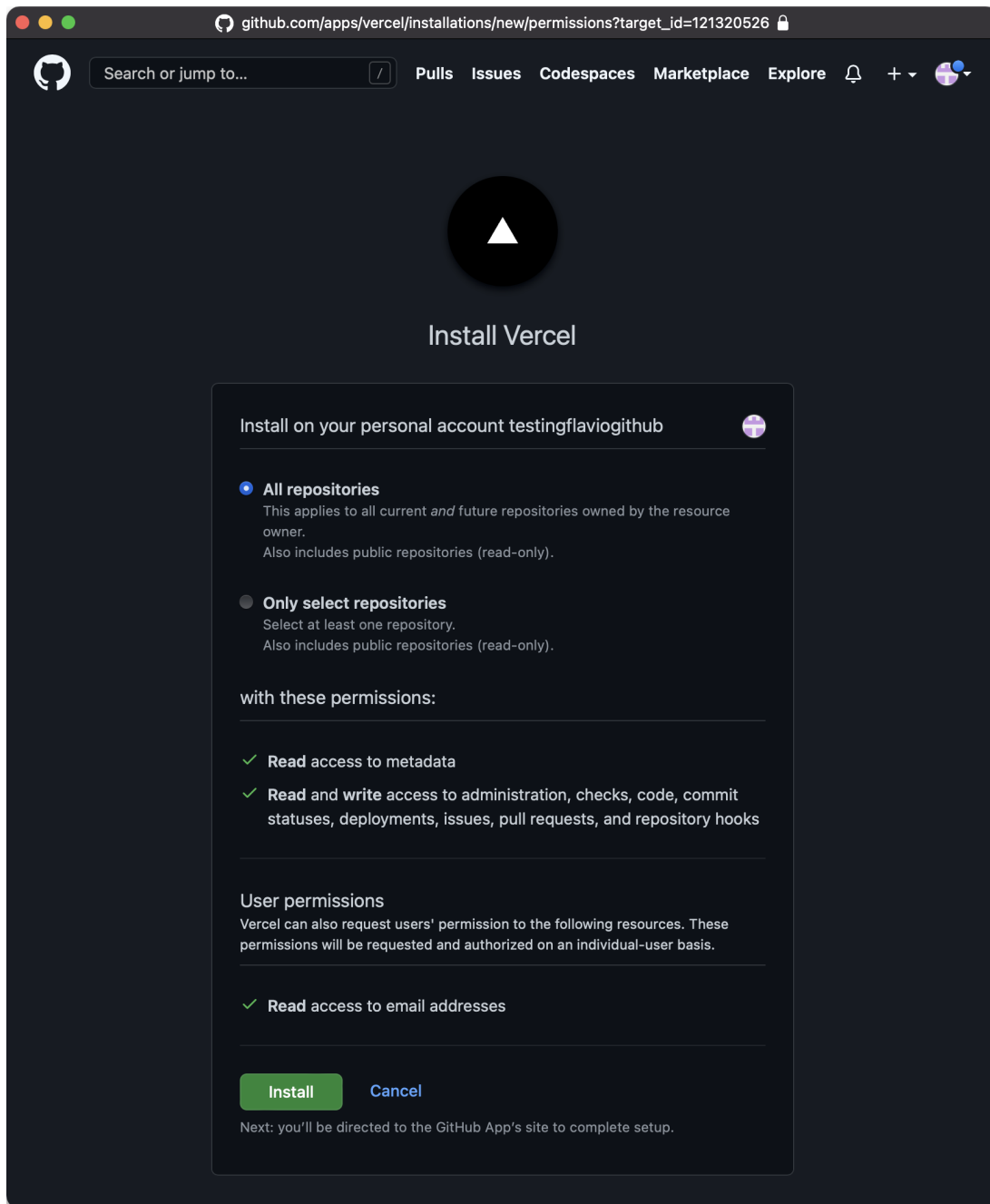
Once you've created a Vercel account, you can import any repository you have created on GitHub.

Click the "Select a Git Namespace" (confusing terminology) box and click "Add GitHub Account":

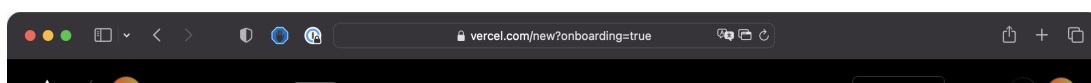


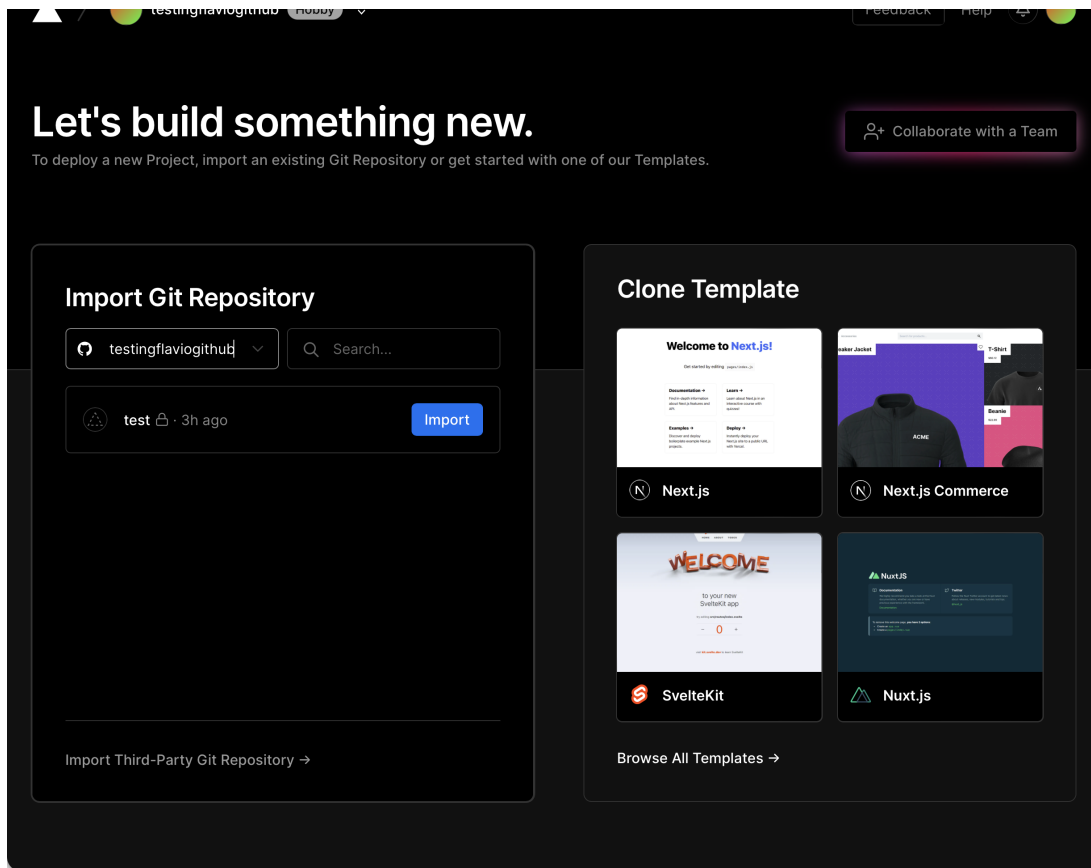


You need to install the Vercel app on GitHub, as we did for Netlify, choosing the “All repositories” option

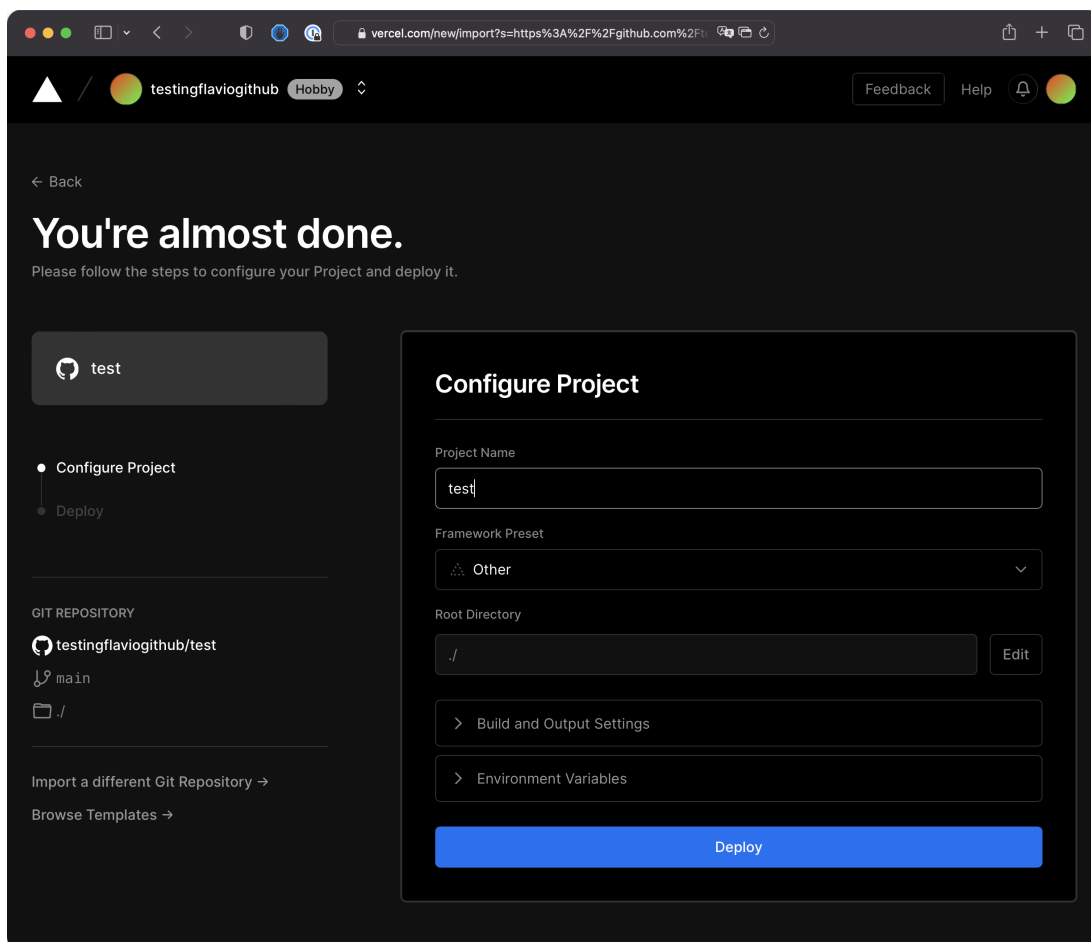


Once you're done, you'll see your repositories list show up:

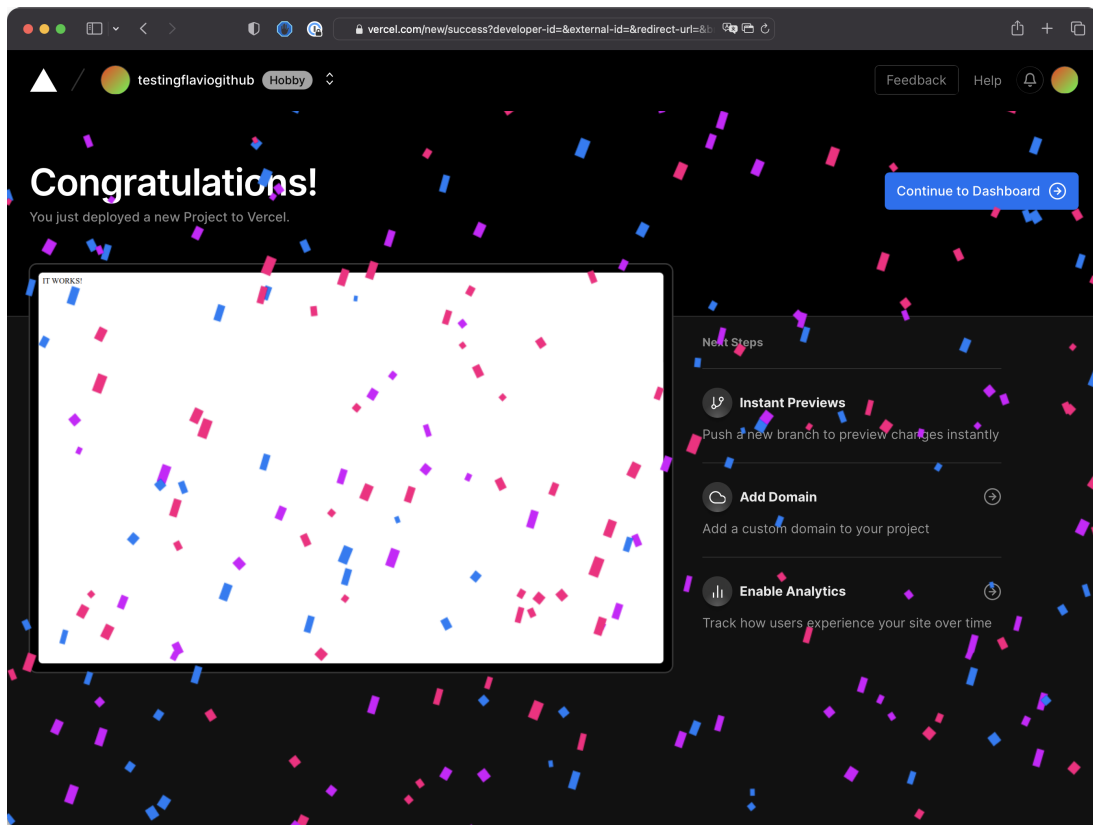




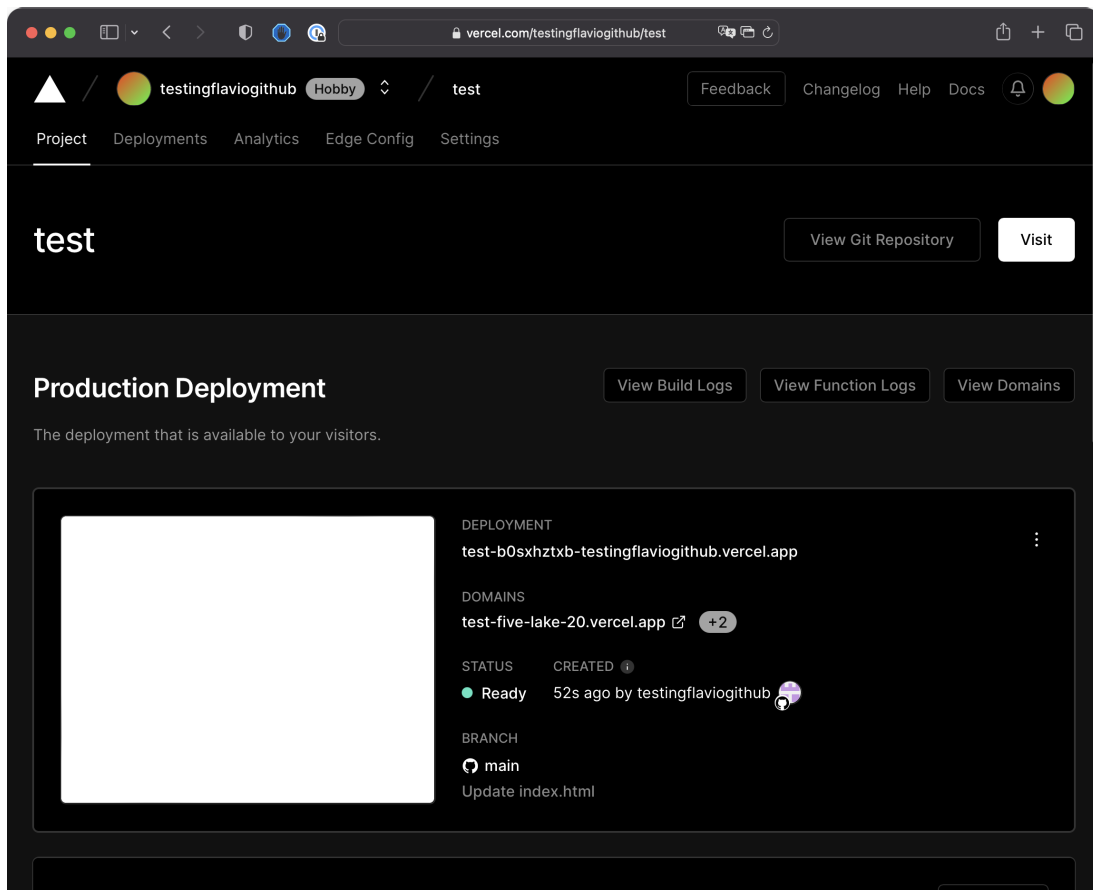
Click the “Import” button next to the `test` repository. You’ll be shown some options:



Click the “Deploy” button, and after some seconds you’ll see confetti:

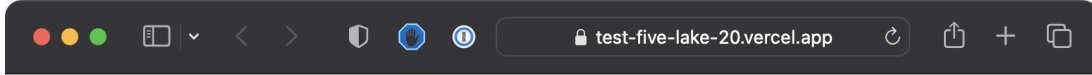


Now click the button “Continue to Dashboard”





Here you see the domain assigned to this project, in my case <https://test-five-lake-20.vercel.app>



IT WORKS!

Now the site is live on the `.vercel.app` URL. You can add a custom domain if you want when you'll be ready to launch this into the world.

But for the time being, this URL is fine.

Now every time you'll push a new Git commit to the repository, Vercel will "listen" and re-build a new version of the website.

Just like we did with Netlify.

Try doing that now with Vercel.

If you've followed all the steps I did the repository is the same on both Netlify and Vercel, so your changes should be displayed on both services.

◀ [Create a Vercel account](#)

Lessons in this unit:

- 0: [Introduction](#)
- 1: [Create a Vercel account](#)
- 2: ▶ DEMO [Deploy to Vercel](#)



EXPLORE VALLEY PRO