

When the deployment is complete, you will receive an email notification and also see a log entry. All done! Your project is up and ready.

Deploying to Surge

Surge is a [static web hosting platform](#), it is used to deploy your Docusaurus project from the command line in a minute. Deploying your project to Surge is easy and it is also free (including a custom domain and SSL).

Deploy your app in a matter of seconds using surge with the following steps:

1. First, install Surge using npm by running the following command:

npm **Yarn** **pnpm**

```
npm install -g surge
```

2. To build the static files of your site for production in the root directory of your project, run:

npm **Yarn** **pnpm**

```
npm run build
```

3. Then, run this command inside the root directory of your project:

```
surge build/
```

First-time users of Surge would be prompted to create an account from the command line (which happens only once).

Confirm that the site you want to publish is in the `build` directory, a randomly generated subdomain `*.surge.sh subdomain` is always given (which can be edited).

Using your domain

If you have a domain name you can deploy your site using surge to your domain using the command:

```
surge build/ your-domain.com
```

Your site is now deployed for free at `subdomain.surge.sh` or `your-domain.com` depending on the method you chose.

Setting up CNAME file

Store your domain in a CNAME file for future deployments with the following command:

```
echo subdomain.surge.sh > CNAME
```

You can deploy any other changes in the future with the command `surge`.

Deploying to QuantCDN

1. Install [Quant CLI](#)
2. Create a QuantCDN account by [signing up](#)
3. Initialize your project with `quant init` and fill in your credentials:

```
quant init
```

4. Deploy your site.

```
quant deploy
```

See [docs](#) and [blog](#) for more examples and use cases for deploying to QuantCDN.

Deploying to Layer0

[Layer0](#) is an all-in-one platform to develop, deploy, preview, experiment on, monitor, and run your headless frontend. It is focused on large, dynamic websites and best-in-class performance through EdgeJS (a JavaScript-based Content Delivery Network), predictive prefetching, and performance monitoring. Layer0 offers a free tier. Get started in just a few minutes by following [Layer0's guide to deploying Docusaurus](#).

Deploying to Cloudflare Pages