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**