

# assetPrefix

**Attention:** [Deploying to Vercel](#) automatically configures a global CDN for your Next.js project. You do not need to manually setup an Asset Prefix.

**Note:** Next.js 9.5+ added support for a customizable [Base Path](#), which is better suited for hosting your application on a sub-path like `/docs`. We do not suggest you use a custom Asset Prefix for this use case.

To set up a [CDN](#), you can set up an asset prefix and configure your CDN's origin to resolve to the domain that Next.js is hosted on.

Open `next.config.js` and add the `assetPrefix` config:

JS next.config.js



```
1  const isProd = process.env.NODE_ENV === 'production';
2
3  module.exports = {
4    // Use the CDN in production and localhost for development.
5    assetPrefix: isProd ? 'https://cdn.mydomain.com' : undefined,
6  };
```

Next.js will automatically use your asset prefix for the JavaScript and CSS files it loads from the `/_next/` path (`.next/static/` folder). For example, with the above configuration, the following request for a JS chunk:

```
/_next/static/chunks/4b9b41aaa062cbbfeff4add70f256968c51ece5d.4d708494b3aed70c04f0.js
```

Would instead become:

```
https://cdn.mydomain.com/_next/static/chunks/4b9b41aaa062cbbfeff4add70f256968c51ece5d.4d708494b
```

The exact configuration for uploading your files to a given CDN will depend on your CDN of choice. The only folder you need to host on your CDN is the contents of `.next/static/`, which should be uploaded as `_next/static/` as the above URL request indicates. **Do not upload the rest of your `.next/` folder**, as you should not expose your server code and other configuration to the public.

While `assetPrefix` covers requests to `_next/static`, it does not influence the following paths:

- Files in the [public](#) folder; if you want to serve those assets over a CDN, you'll have to introduce the prefix yourself
- `/_next/data/` requests for `getServerSideProps` pages. These requests will always be made against the main domain since they're not static.
- `/_next/data/` requests for `getStaticProps` pages. These requests will always be made against the main domain to support [Incremental Static Generation](#), even if you're not using it (for consistency).