If you're using a private (typically a corporate) package registry that requires a certificate from a CA (certificate authority), you may need to set up the certificate in your <code>npm</code> , <code>yarn</code> , and <code>node</code> config.

Common errors from misconfigured certificates

If you're seeing errors like unable to get local issuer certificate in the console output while trying to install a Gatsby plugin, a misconfigured certificate might be the problem. This occurs particularly with plugins or themes that need to be built as native Node.js modules (e.g. gatsby-plugin-sharp). It may happen when installing packages from a private registry (via npm install or yarn install) without an appropriately setup certificate in config.

cafile config option

Both <u>npm</u> and <u>yarn</u>, support a cafile config option. You'll have to add cafile as the key, and set the path to your certificate as the value.

Using npm to set cafile

```
npm config set cafile "path-to-my-cert.pem"
```

To check the value of the certificate path at the cafile key, use the following command to list all keys in your npm config:

```
npm config ls -1
```

Using yarn to set cafile

```
yarn config set cafile "path-to-my-cert.pem"
```

You can now check values in your yarn config with the following command:

```
yarn config list
```

Using Node.js

Alternatively, you can also configure this for Node.js on your machine. Export the path to your certificate with the NODE EXTRA CA CERTS variable:

```
export NODE_EXTRA_CA_CERTS=["path-to-my-cert.pem"]
```