

I have an .env file:

```
Header.jsx M .env X
core > .env
1 DB_HOST=testtttttttttttttttttttttttttttttt
2 DB_PASS=foobar
3 S3_API=mysecretkey
```

And I want to see it in one of my component:

```
const Header = () => {
  console.log(process.env.DB_HOST);
}
```

The error would be:

```
Uncaught ReferenceError: process is not defined
    at Header (Header.jsx:28:15)
    at renderWithHooks (react-dom.development.js:14985:18)
    at mountIndeterminateComponent (react-dom.development.js:17811:13)
    at beginWork (react-dom.development.js:19049:16)
    at HTMLUnknownElement.callCallback (react-dom.development.js:3945:14)
    at Object.invokeGuardedCallbackDev (react-dom.development.js:3994:16)
    at invokeGuardedCallback (react-dom.development.js:4056:31)
    at beginWork$1 (react-dom.development.js:23959:7)
    at performUnitOfWork (react-dom.development.js:22774:12)
    at workLoopSync (react-dom.development.js:22702:5)
```

As all the micro front environment end is handled by Webpack, you have to config it on your Webpack.

First install this package:

dotenv-webpack

8.0.1 • Public • Published 3 months ago

Readme

Explore

1 Dependency

454 Dependents

44 Versions

dotenv-webpack

A secure webpack plugin that supports dotenv and other environment variables and **only exposes what you choose and use.**

Install

> npm i dotenv-webpack

Import it on your webpack.config.js :

```
Header.jsx M webpack.config.js M ●
core > webpack.config.js >...
1  const HtmlWebPackPlugin = require("html-webpack-plugin");
2  const ModuleFederationPlugin = require("webpack/lib/container/ModuleFederationPlugin");
3  const Dotenv = require('dotenv-webpack');
4
```

And add it to your plugins:

```
64
65  plugins: [
66    new Dotenv(),
67    new ModuleFederationPlugin({
68      name: "core",
```