

I give up, Preact it is

I'm still not a fan of frameworks but I have to accept that, because they are the latest buzzwords and everyone is using them, I need to at least be aware of what they are and what they can do. I've decided to take a look at Preact, explore how it works and research some of the issues I have with frameworks in general, namely accessibility, controlling payload sizes and what happens when JS is not available.

How it works?

For this example we'll use Preact CLI to build our application

```
# once and you're good:
npm i -g preact-cli

# create a new project:
preact create my-great-app
cd my-great-app

# start a live-reload/HMR dev server:
npm start
```

Accessibility in Responsive Frameworks

Controlling payload sizes

React and Webpack

Do we have a fallback?

- https://preactjs.com/
- https://preactjs.com/guide/
- https://preactjs.com/guide/types-of-components

- https://blog.codeinfuse.com/getting-started-with-preactjs-a-step-by-step-guide-f3197f871753
- https://gist.github.com/developit/35183bb5a0b37ddcd375a89f67bae816