



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>