



Huawei makes \$15 mil in 10 secs

The Huawei P20, P20 Pro phones are doing great, making roughly 100 million RMB or \$15 million in 10 seconds. <https://dgit.in/huap20>



Tech giants avoid cyberattacks

Almost three dozen companies, have pledged to abstain from aiding state cyberattacks. <https://dgit.in/cyberattacks>

and React. Most importantly, this package makes the switch from React to Preact less jarring. It is as simple as installing and aliasing **preact-compat** in your program.

Once you've done that, you can continue using React/ReactDOM code without any modifications at the workflow or codebase level. Using **preact-compat** brings you the advantage of being able to use most React modules that may be available on npm. So, how to add **preact-compat** to your existing React code? First, install it with npm.

npm i preact-compat
Then add the following **resolve.alias** configuration to your **webpack.config.js** to alias **preact-compat**: <https://dgit.in/aliasPR>. And that's it. Now whenever you reference React or ReactDOM, it will call **preact-compat**.

If you're using Browserify, aliases can be included by adding the **aliasify** transform. First, install the transform using this code:

```
npm i -D aliasify
```

Then, in your package.json, instruct aliasify to redirect react imports to preact-compat:

```
{ "aliasify": {
  "aliases": {
    "react": "preact-compat",
    "react-dom": "preact-compat"
  }
}
```

A common use-case for preact-compat is to support React-compatible third-party modules. When using Browserify, remember to configure the Aliasify transform to be global via the **--global-transform Browserify** option.

In case you plan to do it manually, which is a better way to get yourself used to preact-compat and switch to it permanently, you need to find and replace all the imports/requires in your codebase (which is essentially what an alias does for you):

Find: `([''])react(-dom)?\1`
Replace: `$1preact-compat$1`

AND NOW, YOUR FIRST APP

At this point, we're assuming that you have Node and NPM installed in your machine. Now we need to install Preact-CLI, a command line based

tool similar to Create React App which makes it incredibly easy to get started. Use this command to install Preact's command line utility.

```
npm i -g preact-cli@latest
```

Once that installation is complete, we move on to creating our first app.

```
preact create default my-first-preact-app
```

The above command should create a new directory for your app with all the required configuration and files. Here, **default** is the template. You can use other templates at <https://github.com/preactjs-templates>. Your default directory for the app should be **C:\Windows\System32\<your app>**.

This is the benefit of using Preact-CLI. It provides a pre-configured setup with most popular tools ready to be used from the get go. For example, some of the things available are CSS modules, LESS / SASS, Hot Module Reload (HMR), Progressive Web App (PWA), Service Worker for offline caching, Preact Router and many more. Check out the documentation to know more about all it can do here: <https://dgit.in/CLReadMe>. It makes absolutely no sense to not use it considering the amount of time it can save.

Now, let's get to running the project with the code below:

```
cd my-first-preact-app
# start a live-reload/HMR dev server:
npm start
# Or
preact watch
```

And as the output would have told you, heading to <http://0.0.0.0:8080> on your machine will show you the Preact app in its current state.



What your app should look like at this point

Now let us tinker around bit with this app to see how things work here. In your app's directory, go to **/routes/profile** and open the **index.js** file in a code editor of your

*CODING MATTERS



*Perl is in Trouble

According to April's TIOBE Index, Python has dislodged C#, and Objective C and Perl are both in decline. SQL appears to be making a rapid rise - but that's an anomaly.

<https://dgit.in/PerlTrbl>



*Microsoft chooses Linux for IoT

Microsoft has chosen a Linux kernel for its latest move into IoT, despite the recent launch of Windows 10 IoT.

<https://dgit.in/MSLinux>



*Google Upgrades AIY Project Kits

The new generation 2 kits come complete with a Raspberry Pi Zero WH - the Zero with WiFi and a set of header pins.

<https://dgit.in/GoogleAIY>