

U39DE7RQ9 : A more specific question. Im trying to reach a plain html page I created in the root of my app next to index.html and index.js called auth.html but I get a 404 when opening localhost:3000/auth.html. Why is that and how can go around it?

U6AU4N1HR : Can I use Http.send and send a command message containng additional data aside from result of the actual send?In the example here: <<http://paste.net/357143>>, I need to send the user record in UserBooksFetched msg, but however i try, the compailer complaints

U6AU4N1HR : I hope it at least makes sense

U4872964V : Well, Elm does not really work that way. I know <@U0L8LGP9U> is working on a library to do this, and I put together this ugly beast over my html5 dragdrop library, but we are still figuring these things out unfortunately

U4872964V : Check out <<https://ellie-app.com/KvQXcHVwGfa1/2>> for my attempt

U39DE7RQ9 : Webpack help anyone? I have copy and pasted the code in webpack.config.js from the Elm tutorial (<<https://www.elm-tutorial.org/en/04-starting/03-webpack-1.html>>) and now I need it to output some additional .html files. How do I do that? The files are placed in the src folder of my app

U236M9FH9 : <@U39DE7RQ9> Pretty sure you just run `webpack` instead of webpack-dev-server & it should be available in your `output.path`

U39DE7RQ9 : When i develop my app I run yarn start. So how do I just run webpack <@U236M9FH9> ?

U236M9FH9 : node_modules/.bin/webpack

U39DE7RQ9 : OK will try

U236M9FH9 : Usually I add add something like this to package.json:``

```
"scripts": { "build": "webpack" }
```

...

then just run `npm run build` or `yarn run build`

U39DE7RQ9 : Mine looks like this:``

```
"scripts": {  
  "build": "webpack",  
  "client": "webpack-dev-server --port 3000",  
  "start": "nf start"  
}
```

...

U39DE7RQ9 : When I run webpack it outputs the same as when I run the dev-server. I need it to include som extra files from the src folder. How do I do that?

U39DE7RQ9 : Shouldn't this copy all of my .html files to the output folder?``

```
{  
  test: /\.html$/,  
  exclude: /node_modules/,  
  loader: 'file-loader?name=[name].[ext]',  
}
```

...

U236M9FH9 : I think only those that're imported by your `index.js`.

U236M9FH9 : You could use the copy webpack plugin: <<https://github.com/kevlened/copy-webpack-plugin>>

U39DE7RQ9 : OK, thanks!

U6AU4N1HR : Hey, I'm doing Json.Decode.map5 over a JSON and creating record User. I want to add another field to that record, which is a list. The problem is, this list is not a part of JSON. I want to intiliaze record User with a empty list. Is it possible to somehow use empty list with Json.Decode.map6?

U48AEBJQ3 : <@U6AU4N1HR> The record constructor is just a regular function. You could instead go `a b c d e`->`MyRecord a b c [] d e` You could also use `Json.Decode.succeed []` with the `map6`

U14Q8S4EM : You can do `succeed list`

U14Q8S4EM : `Json.Decode.succeed whateverListYouWanted`