

U2D7NUGS1 : It's very good. Just takes a change of a mindset.

U153UK3FA : <@U604S603Y> are you using elm-decoder-pipeline ? That trades nicer API against good error messages

U604S603Y : yes, I am using elm-decoder-pipeline

U3LUC6SNS : Hello all! I've transferred the entire folder containing my app from my dev machine (with inoperative keyboard) to my wife's computer. On the latter I have installed elm, node, webpack, etc. However, when I run `yarn start`, I get this error message:``

```
$ yarn start
```

```
yarn start v0.27.5
```

```
$ nf start
```

```
[WARN] No ENV file found
```

```
5:52:52 AM api.1 | module.js:487
```

```
5:52:52 AM api.1 |   throw err;
```

```
5:52:52 AM api.1 |   ^
```

```
5:52:52 AM api.1 | Error: Cannot find module '/Users/carlson/Documents/dev/koko_client2/api.js'
```

```
5:52:52 AM api.1 |   at Function.Module._resolveFilename (module.js:485:15)
```

```
5:52:52 AM api.1 |   at Function.Module._load (module.js:437:25)
```

```
5:52:52 AM api.1 |   at Function.Module.runMain (module.js:605:10)
```

```
5:52:52 AM api.1 |   at startup (bootstrap_node.js:158:16)
```

```
5:52:52 AM api.1 |   at bootstrap_node.js:575:3
```

```
5:52:52 AM api.1 | error Command failed with exit code 1.
```

```
[DONE] Killing all processes with signal null
```

```
internal/util.js:183
```

```
  throw new errors.Error('ERR_UNKNOWN_SIGNAL', signal);
```

```
  ^
```

```
Error [ERR_UNKNOWN_SIGNAL]: Unknown signal: null
```

```
  at convertToValidSignal (internal/util.js:183:9)
```

```
  at ChildProcess.kill (internal/child_process.js:373:5)
```

```
  at EventEmitter.&lt;anonymous&gt;
```

```
(/Users/carlson/Documents/dev/koko_client2/node_modules/foreman/lib/proc.js:54:11)
```

```
  at emitOne (events.js:120:20)
```

```
  at EventEmitter.emit (events.js:210:7)
```

```
  at ChildProcess.&lt;anonymous&gt;
```

```
(/Users/carlson/Documents/dev/koko_client2/node_modules/foreman/lib/proc.js:50:13)
```

```
  at emitTwo (events.js:125:13)
```

```
  at ChildProcess.emit (events.js:213:7)
```

```
  at Process.ChildProcess._handle.onexit (internal/child_process.js:197:12)
```

```
error Command failed with exit code 1.
```

```
``
```

I've missed something, but have no idea what it is.

U3SJEDR96 : to be fair, <@U3LUC6SNS>, I didn't see an api.js when I had a look at your code last week.. I did see a `server.js` though, but that seems a mock at most

U3SJEDR96 : can you check if there \_is\_ an api.js on your (former) dev machine? Plugging in an external keyboard might help..

U3LUC6SNS : <@U3SJEDR96>, I'll investigate -- thanks!

U3LUC6SNS : <@U3SJEDR96>, just looked at the old app folder. No `api.js` file there. Interestingly enough, when I run `yarn start` there, I get a similar error message.: `Cannot find model ...koko\_client/api.js` etc. But it is much shorter. It ends with `Killing all processes with signal null ... Exited with code 1` But then it goes on to say `Project is running at http://...3000`

U3LUC6SNS : Hard to do much on the old machine since I can't type a space with the incompatible keyboard.

U3LUC6SNS : server.js is an express web server. I looked in webpack.config.js and found no `api.js`

U3LUC6SNS : Ah here it is: in `package.json`:``

```
"scripts": {
```

```
  "api": "node api.js",
```

```
  "build": "webpack",
```

```
  "client": "webpack-dev-server --port 3000",
```

```
  "start": "nf start"
```

```
},
```

...

U3SJEDR96 : right. So your Procfile probably has a `yarn client` in there somewhere... It's a little odd that foreman decides to stop on your current machine, but continued on your older machine. I suppose you can remove the `yarn api` part of your Procfile for now..

U3LUC6SNS : <@U3SJEDR96> Commented out `api yarn api` in `Procfile`. The error is now``

172-10-18-240:koko\_client2 carlson\$ yarn start

yarn start v0.27.5

\$ nf start

[WARN] No ENV file found

6:27:11 AM client.1 | sh: webpack-dev-server: command not found

6:27:11 AM client.1 | error Command failed with exit code 127.

...

Could there be a problem with `PATH`? It is now

...

172-10-18-240:koko\_client2 carlson\$ echo \$PATH

/Users/carlson/Library/Haskell/bin:/usr/local/bin:/usr/bin:/bin:/usr/sbin:/sbin:/Users/carlson/.rvm/bin:/Users/carlson/dev/node\_modules

...

U3SJEDR96 : it seems to expect webpack to be installed globally

U3LUC6SNS : OK, how would I do that?

U0CLDU8UB : `yarn global add webpack`

U3SJEDR96 : yarn global add webpack would probably fix that, though I do suggest trying to make sure it uses the local path

U3LUC6SNS : I'll give these suggestions a try. Thanks <@U3SJEDR96> and <@U0CLDU8UB> Yikes

U3LUC6SNS : Yikes what a pain this is!!! I did `yarn global add webpack`, then `yarn start` Error message is``

172-10-18-240:koko\_client2 carlson\$ yarn start

yarn start v0.27.5

\$ nf start

[WARN] No ENV file found

6:33:28 AM client.1 | sh: webpack-dev-server: command not found

6:33:28 AM client.1 | error Command failed with exit code 127.

[DONE] Killing all processes with signal null

internal/util.js:183

throw new errors.Error('ERR\_UNKNOWN\_SIGNAL', signal);

...

U3LUC6SNS : `\$ which webpack` returns nothing

U0CLDU8UB : ahh, `webpack-dev-server` is being used directly in the scripts, too

U3LUC6SNS : Yes