theia@theiadocker-acovid:~/test_med\$ docker run -p 8080:3000 us.icr.io/\$MY NAMESPACE/medical app

- > test med@0.1.0 start /usr/src/app
- > react-scripts start

(node:26) [DEP_WEBPACK_DEV_SERVER_ON_AFTER_SETUP_MIDDLEWARE]
DeprecationWarning: 'onAfterSetupMiddleware' option is
deprecated. Please use the 'setupMiddlewares' option.

(Use `node --trace-deprecation ...` to show where the warning was created)

(node:26) [DEP_WEBPACK_DEV_SERVER_ON_BEFORE_SETUP_MIDDLEWARE] DeprecationWarning: 'onBeforeSetupMiddleware' option is deprecated. Please use the 'setupMiddlewares' option.

Starting the development server...

One of your dependencies, babel-preset-react-app, is importing the

"@babel/plugin-proposal-private-property-in-object" package without

declaring it in its dependencies. This is currently working because

"@babel/plugin-proposal-private-property-in-object" is already in your

node_modules folder for unrelated reasons, but it may break at any time.

babel-preset-react-app is part of the create-react-app project, which

is not maintianed anymore. It is thus unlikely that this bug will

ever be fixed. Add "@babel/plugin-proposal-private-property-in-object" to

your devDependencies to work around this error. This will make this message $% \left(1\right) =\left(1\right) +\left(1\right)$

go away.

Failed to compile.

Module not found: Error: Can't resolve 'cors' in '/usr/src/app/src'

WARNING in ./node_modules/express/lib/view.js 72:13-25

Critical dependency: the request of a dependency is an expression

WARNING in ./node_modules/on-finished/index.js 191:11-33

Module not found: Error: Can't resolve 'async_hooks' in '/usr/src/app/node_modules/on-finished'

WARNING in ./node_modules/raw-body/index.js 277:11-33

Module not found: Error: Can't resolve 'async_hooks' in '/usr/src/app/node_modules/raw-body'

ERROR in ./src/index.js 4:13-28

Module not found: Error: Can't resolve 'cors' in '/usr/src/app/src'

ERROR in ./src/index.js 5:23-38

Module not found: Error: Can't resolve './db' in '/usr/src/app/src'

ERROR in ./src/index.js 7:13-28

Module not found: Error: Can't resolve 'path' in '/usr/src/app/src'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "path": false }

ERROR in ./src/index.js 18:21-45

Module not found: Error: Can't resolve './routes/auth' in '/usr/src/app/src'

ERROR in ./node modules/body-parser/lib/read.js 19:11-26

Module not found: Error: Can't resolve 'zlib' in '/usr/src/app/node modules/body-parser/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

```
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "zlib":
require.resolve("browserify-zlib") }'
        - install 'browserify-zlib'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "zlib": false }
ERROR in ./node modules/body-parser/lib/types/urlencoded.js
218:12-34
Module not found: Error: Can't resolve 'querystring' in
'/usr/src/app/node modules/body-parser/lib/types'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "querystring":
require.resolve("querystring-es3") }'
        - install 'querystring-es3'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "querystring": false }
ERROR in ./node modules/content-disposition/index.js 21:15-39
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/content-disposition'
```

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") } '
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "path": false }
```

ERROR in ./node_modules/cookie-signature/index.js 5:13-30

Module not found: Error: Can't resolve 'crypto' in '/usr/src/app/node modules/cookie-signature'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "crypto":
 require.resolve("crypto-browserify") } '
 - install 'crypto-browserify'

```
resolve.fallback: { "crypto": false }
```

ERROR in ./node_modules/destroy/index.js 15:17-41
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/destroy'

ERROR in ./node_modules/destroy/index.js 16:13-30

Module not found: Error: Can't resolve 'stream' in '/usr/src/app/node_modules/destroy'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "stream":
 require.resolve("stream-browserify") }'
 - install 'stream-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "stream": false }

ERROR in ./node_modules/destroy/index.js 17:11-26

Module not found: Error: Can't resolve 'zlib' in '/usr/src/app/node modules/destroy'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

```
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "zlib":
require.resolve("browserify-zlib") }'
        - install 'browserify-zlib'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "zlib": false }
ERROR in ./node modules/etag/index.js 20:13-30
Module not found: Error: Can't resolve 'crypto' in
'/usr/src/app/node modules/etag'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "crypto":
require.resolve("crypto-browserify") }'
        - install 'crypto-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "crypto": false }
ERROR in ./node modules/etag/index.js 21:12-31
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/etag'
ERROR in ./node modules/express/lib/application.js 22:11-26
```

Module not found: Error: Can't resolve 'http' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "http":
 require.resolve("stream-http") }'
 - install 'stream-http'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "http": false }

ERROR in ./node_modules/express/lib/application.js 29:14-37

Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

```
resolve.fallback: { "path": false }
ERROR in ./node modules/express/lib/request.js 17:11-30
Module not found: Error: Can't resolve 'net' in
'/usr/src/app/node modules/express/lib'
ERROR in ./node modules/express/lib/request.js 19:11-26
Module not found: Error: Can't resolve 'http' in
'/usr/src/app/node modules/express/lib'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "http":
require.resolve("stream-http") }'
        - install 'stream-http'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "http": false }
ERROR in ./node modules/express/lib/response.js 20:11-26
Module not found: Error: Can't resolve 'http' in
'/usr/src/app/node modules/express/lib'
BREAKING CHANGE: webpack < 5 used to include polyfills for
```

node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "http":
 require.resolve("stream-http") }'
 - install 'stream-http'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "http": false }
```

ERROR in ./node modules/express/lib/response.js 23:11-26

Module not found: Error: Can't resolve 'path' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") } '
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "path": false }
```

ERROR in ./node modules/express/lib/utils.js 23:18-40

Module not found: Error: Can't resolve 'querystring' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "querystring":
 require.resolve("querystring-es3") }'
 - install 'querystring-es3'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "querystring": false }

ERROR in ./node_modules/express/lib/view.js 16:11-26

Module not found: Error: Can't resolve 'path' in '/usr/src/app/node_modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

```
resolve.fallback: { "path": false }
ERROR in ./node modules/express/lib/view.js 17:9-22
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/express/lib'
ERROR in ./node modules/mime-types/index.js 15:14-37
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/mime-types'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/mime/mime.js 1:11-26
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/mime'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
```

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "path": false }

ERROR in ./node modules/mime/mime.js 2:9-22

Module not found: Error: Can't resolve 'fs' in '/usr/src/app/node_modules/mime'

ERROR in ./node modules/parseurl/index.js 14:10-24

Module not found: Error: Can't resolve 'url' in '/usr/src/app/node modules/parseurl'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "url":
 require.resolve("url/") }'
 - install 'url'

```
resolve.fallback: { "url": false }
ERROR in ./node modules/safe-buffer/index.js 3:13-30
Module not found: Error: Can't resolve 'buffer' in
'/usr/src/app/node modules/safe-buffer'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "buffer":
require.resolve("buffer/") }'
        - install 'buffer'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "buffer": false }
ERROR in ./node modules/safer-buffer/safer.js 5:13-30
Module not found: Error: Can't resolve 'buffer' in
'/usr/src/app/node modules/safer-buffer'
```

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

```
- add a fallback 'resolve.fallback: { "buffer":
require.resolve("buffer/") }'
        - install 'buffer'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "buffer": false }
ERROR in ./node modules/send/index.js 22:9-22
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/send'
ERROR in ./node modules/send/index.js 27:11-26
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/send'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/send/index.js 29:13-30
```

Module not found: Error: Can't resolve 'stream' in '/usr/src/app/node modules/send'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "stream":
 require.resolve("stream-browserify") }'
 - install 'stream-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "stream": false }

ERROR in ./node modules/send/index.js 30:11-26

Module not found: Error: Can't resolve 'util' in '/usr/src/app/node modules/send'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "util":
 require.resolve("util/") }'
 - install 'util'

```
ERROR in ./node modules/serve-static/index.js 18:14-37
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/serve-static'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/serve-static/index.js 20:10-24
Module not found: Error: Can't resolve 'url' in
'/usr/src/app/node modules/serve-static'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
```

This is no longer the case. Verify if you need this module and

resolve.fallback: { "util": false }

If you want to include a polyfill, you need to:

configure a polyfill for it.

```
- add a fallback 'resolve.fallback: { "url":
require.resolve("url/") }'
        - install 'url'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "url": false }
ERROR in ./node modules/string decoder/node modules/safe-
buffer/index.js 2:13-30
Module not found: Error: Can't resolve 'buffer' in
'/usr/src/app/node modules/string decoder/node modules/safe-
buffer'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "buffer":
require.resolve("buffer/") }'
        - install 'buffer'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "buffer": false }
webpack compiled with 35 errors and 3 warnings
Compiling...
Failed to compile.
```

Module not found: Error: Can't resolve 'cors' in '/usr/src/app/src'

WARNING in ./node_modules/express/lib/view.js 72:13-25

Critical dependency: the request of a dependency is an expression

WARNING in ./node_modules/on-finished/index.js 191:11-33

Module not found: Error: Can't resolve 'async_hooks' in '/usr/src/app/node_modules/on-finished'

WARNING in ./node_modules/raw-body/index.js 277:11-33

Module not found: Error: Can't resolve 'async_hooks' in
'/usr/src/app/node modules/raw-body'

ERROR in ./src/index.js 4:13-28

Module not found: Error: Can't resolve 'cors' in '/usr/src/app/src'

ERROR in ./src/index.js 5:23-38

Module not found: Error: Can't resolve './db' in '/usr/src/app/src'

ERROR in ./src/index.js 7:13-28

Module not found: Error: Can't resolve 'path' in '/usr/src/app/src'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

```
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./src/index.js 18:21-45
Module not found: Error: Can't resolve './routes/auth' in
'/usr/src/app/src'
ERROR in ./node modules/body-parser/lib/read.js 19:11-26
Module not found: Error: Can't resolve 'zlib' in
'/usr/src/app/node modules/body-parser/lib'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "zlib":
require.resolve("browserify-zlib") }'
        - install 'browserify-zlib'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "zlib": false }
```

ERROR in ./node_modules/body-parser/lib/types/urlencoded.js
218:12-34

Module not found: Error: Can't resolve 'querystring' in '/usr/src/app/node modules/body-parser/lib/types'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "querystring":
 require.resolve("querystring-es3") }'
 - install 'querystring-es3'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "querystring": false }
```

ERROR in ./node_modules/content-disposition/index.js 21:15-39

Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/content-disposition'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

```
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/cookie-signature/index.js 5:13-30
Module not found: Error: Can't resolve 'crypto' in
'/usr/src/app/node modules/cookie-signature'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "crypto":
require.resolve("crypto-browserify") }'
        - install 'crypto-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "crypto": false }
ERROR in ./node modules/destroy/index.js 15:17-41
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/destroy'
ERROR in ./node modules/destroy/index.js 16:13-30
Module not found: Error: Can't resolve 'stream' in
'/usr/src/app/node modules/destroy'
```

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "stream":
 require.resolve("stream-browserify") }'
 - install 'stream-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "stream": false }
```

ERROR in ./node modules/destroy/index.js 17:11-26

Module not found: Error: Can't resolve 'zlib' in '/usr/src/app/node modules/destroy'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "zlib":
 require.resolve("browserify-zlib") }'
 - install 'browserify-zlib'

```
resolve.fallback: { "zlib": false }
```

ERROR in ./node_modules/etag/index.js 20:13-30
Module not found: Error: Can't resolve 'crypto' in
'/usr/src/app/node_modules/etag'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "crypto":
 require.resolve("crypto-browserify") } '
 - install 'crypto-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "crypto": false }

ERROR in ./node modules/etag/index.js 21:12-31

Module not found: Error: Can't resolve 'fs' in '/usr/src/app/node modules/etag'

ERROR in ./node modules/express/lib/application.js 22:11-26

Module not found: Error: Can't resolve 'http' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

```
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "http":
require.resolve("stream-http") }'
        - install 'stream-http'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "http": false }
ERROR in ./node modules/express/lib/application.js 29:14-37
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/express/lib'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/express/lib/request.js 17:11-30
Module not found: Error: Can't resolve 'net' in
'/usr/src/app/node modules/express/lib'
ERROR in ./node modules/express/lib/request.js 19:11-26
```

Module not found: Error: Can't resolve 'http' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "http":
 require.resolve("stream-http") }'
 - install 'stream-http'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "http": false }

ERROR in ./node_modules/express/lib/response.js 20:11-26

Module not found: Error: Can't resolve 'http' in
'/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "http":
 require.resolve("stream-http") }'
 - install 'stream-http'

```
resolve.fallback: { "http": false }

ERROR in ./node_modules/express/lib/response.js 23:11-26

Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node_modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:
```

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

```
resolve.fallback: { "path": false }
```

ERROR in ./node_modules/express/lib/utils.js 23:18-40

Module not found: Error: Can't resolve 'querystring' in '/usr/src/app/node modules/express/lib'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

```
- add a fallback 'resolve.fallback: { "querystring":
require.resolve("querystring-es3") }'
        - install 'querystring-es3'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "querystring": false }
ERROR in ./node modules/express/lib/view.js 16:11-26
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/express/lib'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "path":
require.resolve("path-browserify") }'
        - install 'path-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "path": false }
ERROR in ./node modules/express/lib/view.js 17:9-22
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/express/lib'
ERROR in ./node modules/mime-types/index.js 15:14-37
```

Module not found: Error: Can't resolve 'path' in '/usr/src/app/node modules/mime-types'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") } '
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "path": false }

ERROR in ./node modules/mime/mime.js 1:11-26

Module not found: Error: Can't resolve 'path' in '/usr/src/app/node modules/mime'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

```
resolve.fallback: { "path": false }
ERROR in ./node modules/mime/mime.js 2:9-22
Module not found: Error: Can't resolve 'fs' in
'/usr/src/app/node modules/mime'
ERROR in ./node modules/parseurl/index.js 14:10-24
Module not found: Error: Can't resolve 'url' in
'/usr/src/app/node modules/parseurl'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "url":
require.resolve("url/") }'
        - install 'url'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "url": false }
ERROR in ./node modules/safe-buffer/index.js 3:13-30
Module not found: Error: Can't resolve 'buffer' in
'/usr/src/app/node modules/safe-buffer'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
```

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "buffer":
 require.resolve("buffer/") }'
 - install 'buffer'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "buffer": false }

ERROR in ./node modules/safer-buffer/safer.js 5:13-30

Module not found: Error: Can't resolve 'buffer' in '/usr/src/app/node modules/safer-buffer'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "buffer":
 require.resolve("buffer/") }'
 - install 'buffer'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "buffer": false }

ERROR in ./node modules/send/index.js 22:9-22

Module not found: Error: Can't resolve 'fs' in '/usr/src/app/node modules/send'

ERROR in ./node modules/send/index.js 27:11-26

Module not found: Error: Can't resolve 'path' in '/usr/src/app/node_modules/send'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "path":
 require.resolve("path-browserify") }'
 - install 'path-browserify'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "path": false }

ERROR in ./node_modules/send/index.js 29:13-30

Module not found: Error: Can't resolve 'stream' in '/usr/src/app/node modules/send'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

```
- add a fallback 'resolve.fallback: { "stream":
require.resolve("stream-browserify") }'
        - install 'stream-browserify'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "stream": false }
ERROR in ./node modules/send/index.js 30:11-26
Module not found: Error: Can't resolve 'util' in
'/usr/src/app/node modules/send'
BREAKING CHANGE: webpack < 5 used to include polyfills for
node.js core modules by default.
This is no longer the case. Verify if you need this module and
configure a polyfill for it.
If you want to include a polyfill, you need to:
        - add a fallback 'resolve.fallback: { "util":
require.resolve("util/") }'
        - install 'util'
If you don't want to include a polyfill, you can use an empty
module like this:
        resolve.fallback: { "util": false }
ERROR in ./node modules/serve-static/index.js 18:14-37
Module not found: Error: Can't resolve 'path' in
'/usr/src/app/node modules/serve-static'
```

BREAKING CHANGE: webpack < 5 used to include polyfills for

node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to: - add a fallback 'resolve.fallback: { "path": require.resolve("path-browserify") }' - install 'path-browserify' If you don't want to include a polyfill, you can use an empty module like this: resolve.fallback: { "path": false } ERROR in ./node modules/serve-static/index.js 20:10-24 Module not found: Error: Can't resolve 'url' in '/usr/src/app/node modules/serve-static' BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default. This is no longer the case. Verify if you need this module and configure a polyfill for it. If you want to include a polyfill, you need to: - add a fallback 'resolve.fallback: { "url": require.resolve("url/") }' - install 'url' If you don't want to include a polyfill, you can use an empty module like this:

ERROR in ./node_modules/string_decoder/node_modules/safebuffer/index.js 2:13-30

resolve.fallback: { "url": false }

Module not found: Error: Can't resolve 'buffer' in '/usr/src/app/node_modules/string_decoder/node_modules/safe-buffer'

BREAKING CHANGE: webpack < 5 used to include polyfills for node.js core modules by default.

This is no longer the case. Verify if you need this module and configure a polyfill for it.

If you want to include a polyfill, you need to:

- add a fallback 'resolve.fallback: { "buffer":
 require.resolve("buffer/") }'
 - install 'buffer'

If you don't want to include a polyfill, you can use an empty module like this:

resolve.fallback: { "buffer": false }

webpack compiled with 35 errors and 3 warnings