This example shows how the sideEffects flag for library authors works.

The example contains a large library, <code>big-module</code> . <code>big-module</code> contains multiple child modules: <code>a</code> , <code>b</code> and <code>c</code> . The exports from the child modules are re-exported in the entry module (<code>index.js</code>) of the library. A consumer uses <code>some</code> of the exports, importing them from the library via <code>import</code> { <code>a</code> , <code>b</code> } from "big-module" . According to the EcmaScript spec, all child modules <code>must</code> be evaluated because they could contain side effects.

The "sideEffects": false flag in big-module 's package.json indicates that the package's modules have no side effects (on evaluation) and only expose exports. This allows tools like webpack to optimize re-exports. In the case import { a, b } from "big-module-with-flag" is rewritten to import { a } from "big-module-with-flag/a"; import { b } from "big-module-with-flag/b".

The example contains two variants of big-module . big-module has no sideEffects flag and big-module-with-flag has the sideEffects flag. The example client imports a and b from each of the variants.

After being built by webpack, the output bundle contains index.js a.js b.js c.js from big-module, but only a.js and b.js from big-module-with-flag.

Advantages:

- Smaller bundles
- Faster boot up

example.js

```
_{{example.js}}_
```

node_modules/big-module/package.json

```
_{{node_modules/big-module/package.json}}_
```

node_modules/big-module-with-flag/package.json

```
_{{node_modules/big-module-with-flag/package.json}}_
```

node_modules/big-module(-with-flag)/index.js

```
_{{node_modules/big-module-with-flag/index.js}}_
```

dist/output.js

```
_{{dist/output.js}}_
```

Info

Unoptimized

```
_{{stdout}}_
```

Production mode

```
_{{production:stdout}}_
```