This example demonstrates various types of source-maps.

# example.coffee

```
_{{example.coffee}}_
```

## webpack.config.js

```
_{{webpack.config.js}}_
```

## **Generated source-maps**

#### source-map.js and source-map.js.map

```
_{{dist/bundle-source-map.js}}_
_{{dist/bundle-source-map.js.map}}_
```

#### hidden-source-map.js and hidden-source-map.js.map

```
_{{dist/bundle-hidden-source-map.js}}_
_{{dist/bundle-hidden-source-map.js.map}}_
```

## inline-source-map.js

```
_{{dist/bundle-inline-source-map.js}}_
```

## nosources-source-map.js.map

```
_{{dist/bundle-nosources-source-map.js.map}}_
```

## eval-source-map.js

```
_{{dist/bundle-eval-source-map.js}}_
```

## eval.js

```
_{{dist/bundle-eval.js}}_
```

#### eval-cheap-source-map.js

```
_{{dist/bundle-eval-cheap-source-map.js}}_
```

## eval-cheap-module-source-map.js

```
_{{dist/bundle-eval-cheap-module-source-map.js}}_
```

#### cheap-module-source-map.js.map

```
_{{dist/bundle-cheap-module-source-map.js.map}}_
```

#### cheap-source-map.js.map

```
_{{dist/bundle-cheap-source-map.js.map}}_
```

# webpack output

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