# example.js

```
var a = require("a");
require.ensure(["b"], function(require) {
  // a named chunk
   var c = require("c");
}, "my own chunk");
require.ensure(["b"], function(require) {
  // another chunk with the same name
   var d = require("d");
}, "my own chunk");
require.ensure([], function(require) {
  // the same again
}, "my own chunk");
require.ensure(["b"], function(require) {
  // chunk without name
  var d = require("d");
});
```

# dist/output.js

▶ /\* webpack runtime code \*/

```
var __webpack_exports__ = {};
// This entry need to be wrapped in an IIFE because it need to be isolated against
other modules in the chunk.
(() => {
```

```
/*!******************
 !*** ./example.js ***!
 \********
/*! unknown exports (runtime-defined) */
/*! runtime requirements: __webpack_require__.e,
 _webpack_require__.* */
var a = __webpack_require__(/*! a */ 1);
webpack require .e(/*! require.ensure | my own chunk */
666).then((function(require) {
   // a named chunk
   var c = webpack require (/*! c */ 3);
}).bind(null, __webpack_require__)).catch(__webpack_require__.oe);
__webpack_require__.e(/*! require.ensure | my own chunk */
666).then((function(require) {
   // another chunk with the same name
   var d = __webpack_require__(/*! d */ 4);
}).bind(null, webpack require )).catch( webpack require .oe);
__webpack_require__.e(/*! require.ensure | my own chunk */
666).then((function(require) {
   // the same again
}).bind(null, __webpack_require__)).catch(__webpack_require__.oe);
__webpack_require__.e(/*! require.ensure */ 885).then((function(require) {
   // chunk without name
   var d = __webpack_require__(/*! d */ 4);
}).bind(null, __webpack_require__)).catch(__webpack_require__.oe);
})();
/*****/ }) ()
```

## dist/666.output.js

```
/***/ }),
/* 3 */
/*!**************************
 !*** ./node_modules/c.js ***!
/*! unknown exports (runtime-defined) */
/*! runtime requirements: */
/***/ (() => {
// module c
/***/ }),
/* 4 */
/*!*******************************
 !*** ./node_modules/d.js ***!
 \*********
/*! unknown exports (runtime-defined) */
/*! runtime requirements: */
/***/ (() => {
// module d
/***/ })
]]);
```

## dist/885.output.js

```
(self["webpackChunk"] = self["webpackChunk"] || []).push([[885],[
/* 0 */,
/* 1 */,
/* 2 */
/*!*******************************
 !*** ./node_modules/b.js ***!
 \*********
/*! unknown exports (runtime-defined) */
/*! runtime requirements: */
/ * * * / (() => {
// module b
/***/ }),
/* 3 */,
/* 4 */
/*!*****************************
 !*** ./node_modules/d.js ***!
 \*********
/*! unknown exports (runtime-defined) */
/*! runtime requirements: */
```

```
/***/ (() => {
// module d

/***/ })
]]);
```

### Info

### Unoptimized

```
asset output.js 9.83 KiB [emitted] (name: main)
asset 666.output.js 735 bytes [emitted] (name: my own chunk)
asset 885.output.js 528 bytes [emitted]
chunk (runtime: main) output.js (main) 432 bytes (javascript) 4.98 KiB (runtime)
[entry] [rendered]
 > ./example.js main
 runtime modules 4.98 KiB 6 modules
  dependent modules 11 bytes [dependent] 1 module
  ./example.js 421 bytes [built] [code generated]
   [used exports unknown]
   entry ./example.js main
chunk (runtime: main) 666.output.js (my own chunk) 33 bytes [rendered]
  > ./example.js 13:0-15:18
  > ./example.js 3:0-6:18
  > ./example.js 8:0-11:18
  ./node modules/b.js 11 bytes [built] [code generated]
   [used exports unknown]
    require.ensure item b ./example.js 3:0-6:18
    require.ensure item b ./example.js 8:0-11:18
    require.ensure item b ./example.js 17:0-20:2
  ./node_modules/c.js 11 bytes [built] [code generated]
    [used exports unknown]
   cjs require c ./example.js 5:9-21
  ./node modules/d.js 11 bytes [built] [code generated]
    [used exports unknown]
    cjs require d ./example.js 10:9-21
    cjs require d ./example.js 19:9-21
chunk (runtime: main) 885.output.js 22 bytes [rendered]
  > ./example.js 17:0-20:2
  ./node_modules/b.js 11 bytes [built] [code generated]
    [used exports unknown]
    require.ensure item b ./example.js 3:0-6:18
    require.ensure item b ./example.js 8:0-11:18
    require.ensure item b ./example.js 17:0-20:2
  ./node modules/d.js 11 bytes [built] [code generated]
    [used exports unknown]
    cjs require d ./example.js 10:9-21
```

```
cjs require d ./example.js 19:9-21
webpack 5.51.1 compiled successfully
```

#### **Production mode**

```
asset output.js 1.88 KiB [emitted] [minimized] (name: main)
asset 666.output.js 95 bytes [emitted] [minimized] (name: my own chunk)
asset 885.output.js 80 bytes [emitted] [minimized]
chunk (runtime: main) output.js (main) 432 bytes (javascript) 4.98 KiB (runtime)
[entry] [rendered]
 > ./example.js main
 runtime modules 4.98 KiB 6 modules
  dependent modules 11 bytes [dependent] 1 module
  ./example.js 421 bytes [built] [code generated]
   [no exports used]
    entry ./example.js main
chunk (runtime: main) 666.output.js (my own chunk) 33 bytes [rendered]
  > ./example.js 13:0-15:18
  > ./example.js 3:0-6:18
  > ./example.js 8:0-11:18
  ./node modules/b.js 11 bytes [built] [code generated]
    [used exports unknown]
    require.ensure item b ./example.js 3:0-6:18
   require.ensure item b ./example.js 8:0-11:18
   require.ensure item b ./example.js 17:0-20:2
  ./node modules/c.js 11 bytes [built] [code generated]
    [used exports unknown]
    cjs require c ./example.js 5:9-21
  ./node_modules/d.js 11 bytes [built] [code generated]
    [used exports unknown]
    cjs require d ./example.js 10:9-21
    cjs require d ./example.js 19:9-21
chunk (runtime: main) 885.output.js 22 bytes [rendered]
  > ./example.js 17:0-20:2
  ./node modules/b.js 11 bytes [built] [code generated]
    [used exports unknown]
    require.ensure item b ./example.js 3:0-6:18
   require.ensure item b ./example.js 8:0-11:18
   require.ensure item b ./example.js 17:0-20:2
  ./node_modules/d.js 11 bytes [built] [code generated]
    [used exports unknown]
    cjs require d ./example.js 10:9-21
    cjs require d ./example.js 19:9-21
webpack 5.51.1 compiled successfully
```