

# Examples

## Table of Contents

1. Aggressive Merging
2. Chunk
3. Code Splitted
4. Code Splitting
5. Coffee Script
6. CommonJS
7. DLL
8. Externals
9. Harmony
10. HTTP2 Aggressive Splitting
11. Hybrid Routing
12. Loader
13. Mixed
14. Multi Compiler
15. Multi Part Library
16. Multiple Entry Points
17. Require Context
18. Require Resolve
19. Scope Hoisting
20. Side Effects
21. Source Map
22. WebAssembly
23. Web Worker
24. Requests
25. Building an Example

## Aggressive Merging

[aggressive-merging](#)

## Chunk

[chunkhash](#)

[common-chunk-and-vendor-chunk](#)

[explicit-vendor-chunk](#)

[extra-async-chunk-advanced](#)

[extra-async-chunk](#)

[code-splitting-specify-chunk-name](#)

[named-chunks](#) example demonstrating merging of chunks with named chunks

two-explicit-vendor-chunks

## **Code Splitted**

code-splitted-css-bundle

code-splitted-require.context-amd example demonstrating contexts in a code-split environment with AMD.

code-splitted-require.context example demonstrating contexts in a code-split environment.

## **Code Splitting**

code-splitting example demonstrating a very simple case of Code Splitting.

code-splitting-bundle-loader example demonstrating Code Splitting through the builder loader

code-splitting-harmony

code-splitting-native-import-context

code-splitting-specify-chunk-name

## **Coffee Script**

coffee-script example demonstrating code written in coffee-script.

## **CommonJS**

commonjs example demonstrating a very simple program

## **DLL**

dll

dll-user

## **Externals**

externals

## **Harmony**

harmony

code-splitting-harmony

harmony-interop

harmony-library

harmony-unused

## **HTTP2 Aggressive Splitting**

http2-aggressive-splitting

## **Hybrid Routing**

hybrid-routing

## **Loader**

loader example demonstrating the usage of loaders.

## **Mixed**

mixed example demonstrating mixing CommonJs and AMD

## **Multi Compiler**

multi-compiler

## **Multi Part Library**

multi-part-library

## **Multiple Entry Points**

multiple-entry-points example demonstrating multiple entry points with Code Splitting.

## **Require Context**

require.context example demonstrating automatic creation of contexts when using variables in `require`.

## **Require Resolve**

require.resolve example demonstrating how to cache clearing of modules with `require.resolve` and `require.cache`.

## **Scope Hoisting**

scope-hoisting

## **Side Effects**

side-effects

## TypeScript

TypeScript

## Source Map

source-map

## WebAssembly

wasm-simple example demonstrating simple import from a WebAssembly module  
wasm-complex example demonstrating top-level await and import of WebAssembly text format with wast-loader

## Web Worker

web-worker example demonstrating creating WebWorkers with webpack.

## Requests

If you think an example is missing, please report it as issue. :)

## Building an Example

1. Run `yarn` in the root of the project.
2. Run `yarn setup` in the root of the project.
3. Run `yarn add --dev webpack-cli` in the root of the project.
4. Run `node build.js` in the specific example directory. (Ex: `cd examples/commonjs && node build.js`)

Note: To build all examples run `npm run build:examples`