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.

 $\operatorname{code-splitted-require.context}$ example demonstrating contexts in a code-split environment.

Code Splitting

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

 ${\it code-splitting-bundle-loader\ example\ demonstrating\ Code\ Splitting\ through\ the\ builder\ loader}$

code-splitting-harmony

code-splitting-native-import-context

 $\operatorname{code-splitting-specify-chunk-name}$

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

was m-simple example demonstrating simple import from a WebAssembly module was m-complex example demonstrating top-level await and import of WebAssembly text form at 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