

# Examples

---

## 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](#)

[move-to-parent](#)

[multiple-commons-chunks](#)

[multiple-entry-points-commons-chunk-css-bundle](#)

[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

## Css Bundle

[css-bundle](#)

[multiple-entry-points-commons-chunk-css-bundle](#)

## 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](#)

## i18n

[i18n](#) example demonstrating localization.

## 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](#)

## Source Map

[source-map](#)

## Web Worker

[web-worker](#) example demonstrating creating WebWorkers with webpack and the worker-loader.

## 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 link webpack` 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`