This example shows the automatically created async commons chunks.

The example entry references two chunks:

- entry chunk
 - async require -> chunk X
 - async require -> chunk Y
- chunk X
 - module a
 - module b
 - module c
- chunk Y
 - module a
 - module b
 - module d

These chunks share modules **a** and **b**. The optimization extract these into chunk Z:

Note: The optimization compares the size of chunk Z to some minimum value, but this is disabled from this example. In practice, there is no configuration needed for this.

- entry chunk
 - async require -> chunk X & Z
 - async require -> chunk Y & Z
- chunk X
 - module c
- chunk Y
 - module d
- chunk Z
 - module a
 - module b

Pretty useful for a router in a SPA.

example.js

```
_{{example.js}}_
```

dist/output.js

```
_{{dist/output.js}}_
```

dist/394.output.js

```
_{\{\{dist/394.output.js\}\}_{}}
```

${ m dist}/460.{ m output.js}$

{{dist/460.output.js}}

${ m dist}/767.{ m output.js}$

{{dist/767.output.js}}

Info

Unoptimized

{{stdout}}

Production mode

{{production:stdout}}