

Package: packer (via r-universe)

September 4, 2024

Title An Opinionated Framework for Using 'JavaScript'

Date 2022-05-28

Version 0.1.3.9000

Description Enforces good practice and provides convenience functions to make work with 'JavaScript' not just easier but also scalable. It is a robust wrapper to 'NPM', 'yarn', and 'webpack' that enables to compartmentalize 'JavaScript' code, leverage 'NPM' and 'yarn' packages, include 'TypeScript', 'React', or 'Vue' in web applications, and much more.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Imports fs, cli, usethis, jsonlite, roxygen2, rprojroot, rstudioapi, assertthat, htmlwidgets

URL <https://github.com/JohnCoene/packer>, <https://packer.john-coene.com>

BugReports <https://github.com/JohnCoene/packer/issues>

Suggests testthat, covr, golem

Repository <https://johncoene.r-universe.dev>

RemoteUrl <https://github.com/johncoene/packer>

RemoteRef HEAD

RemoteSha b4e803011bd1ed741c2355148c5b80872a422f42

Contents

add_plugin_clean	3
add_plugin_eslint	3
add_plugin_html	4
add_plugin_prettier	4

add_plugin_workbox	4
apply_framework7	5
apply_react	5
apply_vue	6
bundle	6
checks	7
dev_roclet	7
ease_lit	8
engine	8
engine_check	9
engine_console	9
include_action_check	9
jsdoc	10
make_library	10
mockup	11
npm_console	11
npm_fix	12
npm_install	12
npm_outdated	13
npm_run	13
npm_update	13
npx	14
prod_roclet	14
put_precommit_hook	14
put_recommended	15
put_rprofile_adapt	15
put_test	15
scaffold_ambiorix	16
scaffold_bare	17
scaffold_extension	18
scaffold_golem	19
scaffold_input	20
scaffold_leprechaun	21
scaffold_output	22
scaffold_rmd	23
scaffold_widget	24
scaffold_windy	25
set_npm	26
set_yarn	26
tests	27
types	27
use_loader_babel	28
use_loader_coffee	29
use_loader_file	29
use_loader_framework7	30
use_loader_mocha	30
use_loader_pug	31
use_loader_rule	31

`add_plugin_clean` 3

<code>use_loader_style</code>	32
<code>use_loader_svelte</code>	32
<code>use_loader_ts</code>	33
<code>use_loader_vue</code>	33
<code>use_tailwind</code>	34
<code>yarn_clean</code>	34
<code>yarn_console</code>	35
<code>yarn_global</code>	35
<code>yarn_install</code>	36
<code>yarn_outdated</code>	36
<code>yarn_run</code>	37
<code>yarn_upgrade</code>	37
<code>yarn_version</code>	38

Index 39

`add_plugin_clean` *Clean Plugin*

Description

Add the `clean-webpack-plugin` to clean the bundled files.

Usage

```
add_plugin_clean(dry = FALSE, verbose = FALSE, clean = TRUE, protect = TRUE)
```

Arguments

<code>dry</code>	Whether to simulate the removal of files.
<code>verbose</code>	Write Logs to the console.
<code>clean</code>	Whether to automatically remove all unused webpack assets on rebuild.
<code>protect</code>	Whether to not allow removal of current webpack assets.

`add_plugin_eslint` *ESLint Plugin*

Description

Add the `eslint-webpack-plugin` run ESLint on files.

Usage

```
add_plugin_eslint()
```

add_plugin_html *HTML Plugin*

Description

Add the [html-webpack-plugin](#) to the configuration to generate HTML with webpack, used in packer to generate the UI of a golem app with webpack.

Usage

```
add_plugin_html(use_pug = FALSE, output_path = "../index.html")
```

Arguments

use_pug	Set to TRUE to use the pug engine .
output_path	Path to the generated html file, defaults to ../index.html as is ideal for golem. Note that this path is relative to your output directory specified in your webpack.common.js file.

add_plugin_prettier *Prettier Plugin*

Description

Add the [prettier-webpack-plugin](#) to prettify the pre-bundled files.

Usage

```
add_plugin_prettier()
```

add_plugin_workbox *Progressive Web Applications*

Description

Add the [workbox-webpack-plugin](#) to the config files.

Usage

```
add_plugin_workbox()
```

apply_framework7	<i>Apply Framework7</i>
------------------	-------------------------

Description

Apply Framework7 to a project, adds the relevant (babel) loader, installs dependencies, and creates, or updates, or replaces the srcjs/index.js file.

Usage

```
apply_framework7()
```

Details

After running this function and bundling the JavaScript remember to place `div(id = "app")`, `tags$script(src = "www/in` at the bottom of your shiny UI.

apply_react	<i>Apply React</i>
-------------	--------------------

Description

Apply React to a project, adds the relevant (babel) loader, installs dependencies, and creates, updates, or replaces the srcjs/index.js file.

Usage

```
apply_react(use_cdn = TRUE)
```

Arguments

use_cdn	Whether to use the CDN for react and react-dom (recommended). This means later importing the dependencies in the shiny UI using <code>reactCDN()</code> , this function will be created in a <code>R/react_cdn.R</code> . The correct instructions to do so are printed to the console by the function.
---------	---

Details

After running this function and bundling the JavaScript remember to place the code printed by the function in shiny UI. By default `apply_react()` does not bundle react and react-dom and thus requires using `reactCDN()` to import the dependencies in the shiny application: this function is created in a `R/react_cdn.R`.

 apply_vue

Apply Vue

Description

Apply Vue to a project, adds the relevant (babel) loader, installs dependencies, and creates, or updates, or replaces the `srcjs/index.js` file.

Usage

```
apply_vue(use_cdn = TRUE)
```

Arguments

use_cdn	Whether to use the CDN for vue (recommended). This means later importing the dependencies in the shiny UI using <code>vueCDN()</code> , this function will be created in a <code>R/vue_cdn.R</code> . The correct instructions are printed to the console by the application.
---------	---

Details

After running this function and bundling the JavaScript remember to place `div(id = "app")`, `tags$script(src = "www/in` at the bottom of your shiny UI.

 bundle

bundle & Watch

Description

Bundle and watch the JavaScript.

Usage

```
bundle(mode = c("production", "development", "none"))
```

```
bundle_prod()
```

```
bundle_dev()
```

```
watch()
```

Arguments

mode	The configuration mode tells webpack to use its built-in optimisations accordingly.
------	---

Functions

- [bundle\(\)](#) - bundle the project.
- [bundle_prod\(\)](#) - bundle the project optimising production, equivalent to `bundle("production")` and `npm run production`.
- [bundle_dev\(\)](#) - bundle the project including debugging developer tools, equivalent to `bundle("development")` and `npm run development`.
- [watch\(\)](#) - watches for changes in the `src` js and rebuilds if necessary, equivalent to `npm run watch`.

`checks`*Checks*

Description

Run checks on a package using packer.

Usage

```
checks()
```

Checks

- Output files are minified
- [put_precommit_hook](#) is in place
- [put_rprofile_adapt](#) is in place

`dev_roclet`*Roclet Dev*

Description

Roclet to run [bundle_dev](#) when documenting.

Usage

```
dev_roclet()
```

ease_lit	<i>Lit</i>
----------	------------

Description

Use **Lit** in your project.

Usage

```
ease_lit(ts = FALSE)
```

Arguments

ts	Whether to use TypeScript (recommended).
----	--

engine	<i>Set Engine</i>
--------	-------------------

Description

Defines the engine to use with packer. One can pick between npm and yarn.

Usage

```
engine_set(engine = c("npm", "yarn"))
```

```
engine_get()
```

```
engine_adapt()
```

```
engine_which()
```

Arguments

engine	The engine to use, npm or yarn.
--------	---------------------------------

Details

Generally one would want to define the engine prior to scaffolding. For convenience you can instead set the environment variable `PACKER_ENGINE` to your engine of choice. Packer reads this variable, all subsequent use of packer will use the defined engine. You can use the function `usethis::edit_r_environ` to do so.

Functions

- engine_set: Define the engine to use for the project.
- engine_get: Retrieve the default engine.
- engine_which: Retrieve which engine the project is set to use-.
- engine_adapt: Change the engine to match that of the project.

engine_check	<i>Engine Check</i>
--------------	---------------------

Description

Check if the engine is correctly set up and prints helpful messages if not.

Usage

```
engine_check()
```

engine_console	<i>Npm Output</i>
----------------	-------------------

Description

Prints the output of the last npm command run, useful for debugging.

Usage

```
engine_console()
```

include_action_check	<i>Github Actions</i>
----------------------	-----------------------

Description

Adds a Github Action to the package that will ensure JavaScript files have been bundled for production.

Usage

```
include_action_check()
```

jsdoc	<i>Add Plugin jsdoc</i>
-------	-------------------------

Description

Add the `jsdoc` plugin to generate documentation from JavaScript code with tags similar to roxygen2.

Usage

```
add_plugin_jsdoc(edit = interactive())
```

```
add_jsdoc_tutorial(name, edit = interactive())
```

Arguments

<code>edit</code>	Whether to open relevant file.
<code>name</code>	Name of tutorial

make_library	<i>Make Library</i>
--------------	---------------------

Description

Adds library settings to webpack config. This allow exporting JavaScript objects.

Usage

```
make_library(name = "[name]", type = "umd")
```

Arguments

<code>name</code>	Name of the library, default recommended, see details.
<code>type</code>	Type of the library.

Details

The functions will be exported at the specified name, e.g.: if the name is `myLib` then functions can be called with `myLib.function()`; . The default (`[name]`) means the name of the exported library will be the same as the name of the scaffold. This is advised because otherwise, if one has multiple scaffold, an absolute will overwrite itself and only the last scaffold added will be a valid library.

mockup	<i>Mock up</i>
--------	----------------

Description

Functions to mock up packages for tests

Usage

```
tmp_package()  
tmp_golem()  
tmp_project()  
tmp_ambiorix()  
tmp_delete(tmp)
```

Arguments

tmp	A temp mock up project.
-----	-------------------------

npm_console	<i>Npm Output</i>
-------------	-------------------

Description

Prints the output of the last npm command run, useful for debugging.

Usage

```
npm_console()
```

`npm_fix`*Audit Fix*

Description

Scan your project for vulnerabilities and automatically install any compatible updates to vulnerable dependencies.

Usage

```
npm_fix()
```

Details

Runs `npm audit fix`

`npm_install`*Install and Uninstall Npm Packages*

Description

Install and uninstall npm packages.

Usage

```
npm_install(..., scope = c("dev", "prod", "global"))
```

```
npm_uninstall(..., scope = c("dev", "prod", "global"))
```

Arguments

<code>...</code>	Packages to install or uninstall. If no packages are specified then this function install packages in <code>package.json</code> (useful e.g.: after clone).
<code>scope</code>	Scope of installation or uninstallation, see scopes.

Scopes

- `prod` - Installs/Uninstalls packages for project with `--save`
- `dev` - Installs/Uninstalls dev packages for project with `--save-dev`
- `global` - Installs/Uninstalls packages globally with `-g`

npm_outdated	<i>Npm Outdated</i>
--------------	---------------------

Description

Find outdated dependencies

Usage

npm_outdated()

npm_run	<i>Npm Command</i>
---------	--------------------

Description

Convenience function to run npm commands.

Usage

npm_run(...)

Arguments

... Passed to [system2\(\)](#).

npm_update	<i>Npm Update</i>
------------	-------------------

Description

Update npm dependencies.

Usage

npm_update()

npx	<i>NPX</i>
-----	------------

Description

Run an npx command.

Usage

```
npx(...)
```

Arguments

...	Arguments to pass to npx
-----	--------------------------

prod_roclet	<i>Roclet Prod</i>
-------------	--------------------

Description

Roclet to run [bundle_prod](#) when documenting.

Usage

```
prod_roclet()
```

put_precommit_hook	<i>Put Pre-Commit Hook</i>
--------------------	----------------------------

Description

Add a pre-commit hook that runs at every commit to ensure that JavaScript files are minified.

Usage

```
put_precommit_hook()
```

Note

Will only work if using git.

Examples

```
## Not run:
put_precommit_hook()

## End(Not run)
```

put_recommended	<i>Recommended Checks</i>
-----------------	---------------------------

Description

Recommended checks for packer projects, runs [put_rprofile_adapt](#) and [put_precommit_hook](#).

Usage

```
put_recommended()
```

put_rprofile_adapt	<i>Rprofile</i>
--------------------	-----------------

Description

Add [engine_adapt\(\)](#) to .Rprofile.

Usage

```
put_rprofile_adapt()
```

Details

This is recommended so anyone contributing to the project is guaranteed to be on the correct engine.

put_test	<i>Put a Test</i>
----------	-------------------

Description

Puts a test that test to ensure the files are optimised for prod.

Usage

```
put_test()
```

Note

This function adds packer to Suggests.

scaffold_ambiorix *Ambiorix*

Description

Creates the basic structure for an ambiorix application.

Usage

```
scaffold_ambiorix(vue = FALSE, use_cdn = TRUE, edit = NULL)
```

Arguments

vue	Whether to include Vue, internally runs apply_vue() and adapts the srcjs/index.js template for Vue.
use_cdn	Whether to use the CDN for react or vue dependencies, this is passed to apply_react() or apply_vue() if react or vue arguments are set to TRUE and ignored otherwise.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable PACKER_EDIT and opens the files specified there. Otherwise takes a boolean.

Details

Only one of react or vue can be set to TRUE.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_ambiorix()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold ambiorix  
  scaffold_ambiorix()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

```
}
```

scaffold_bare

Bare

Description

Creates a bare scaffold for no specific use case, as opposed to other scaffolds. This scaffold does not generate R code.

Usage

```
scaffold_bare(edit = NULL)
```

Arguments

`edit` Automatically open pertinent files. Defaults to `NULL`, which looks for the environment variable `PACKER_EDIT` and opens the files specified there. Otherwise takes a boolean.

Value

`TRUE` (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_package()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold bare  
  scaffold_bare()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

scaffold_extension *Shiny Extension*

Description

Creates the basic structure for a shiny extension.

Usage

```
scaffold_extension(name, edit = NULL)
```

Arguments

name	Name of extension used to define file names and functions.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable PACKER_EDIT and opens the files specified there. Otherwise takes a boolean.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_package()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold ambiorix  
  scaffold_extension()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

scaffold_golem	<i>Golem</i>
----------------	--------------

Description

Creates the basic structure for golem app with JavaScript.

Usage

```
scaffold_golem(  
  react = FALSE,  
  vue = FALSE,  
  framework7 = FALSE,  
  use_cdn = TRUE,  
  edit = NULL  
)
```

Arguments

react	Whether to include React, internally runs apply_react() and adapts the srcjs/index.js template for React.
vue	Whether to include Vue, internally runs apply_vue() and adapts the srcjs/index.js template for Vue.
framework7	Whether to include Framework7, internally runs apply_framework7() and adapts the srcjs/index.js template for Framework7.
use_cdn	Whether to use the CDN for react, vue or Framework7 dependencies, this is passed to apply_react() , apply_vue() or apply_framework7() if react, vue or framework7 arguments are set to TRUE and ignored otherwise.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable PACKER_EDIT and opens the files specified there. Otherwise takes a boolean.

Details

Only one of react, vue or framework7 can be set to TRUE. use_cdn is not supported for Framework7.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
}
```

```
# create a mock up golem project
tmp <- tmp_golem()

# move to package
setwd(tmp)

# scaffold golem
scaffold_golem()

# clean up
setwd(wd)
tmp_delete(tmp)
}
```

scaffold_input *Scaffold a Custom Input*

Description

Sets basic structure for a shiny input.

Usage

```
scaffold_input(name, edit = NULL)
```

Arguments

name	Name of input, will define internal name binding and CSS class.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable PACKER_EDIT and opens the files specified there. Otherwise takes a boolean.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {
  # current directory
  wd <- getwd()

  # create a mock up ambiorix project
  tmp <- tmp_package()

  # move to package
  setwd(tmp)
}
```

```
# scaffold ambiorix
scaffold_input()

# clean up
setwd(wd)
tmp_delete(tmp)
}
```

scaffold_leprechaun *Leprechaun*

Description

Creates the basic structure for leprechaun app with JavaScript.

Usage

```
scaffold_leprechaun(react = FALSE, vue = FALSE, use_cdn = TRUE, edit = NULL)
```

Arguments

react	Whether to include React, internally runs <code>apply_react()</code> and adapts the <code>srcjs/index.js</code> template for React.
vue	Whether to include Vue, internally runs <code>apply_vue()</code> and adapts the <code>srcjs/index.js</code> template for Vue.
use_cdn	Whether to use the CDN for react or vue dependencies, this is passed to <code>apply_react()</code> or <code>apply_vue()</code> if react or vue arguments are set to TRUE and ignored otherwise.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable <code>PACKER_EDIT</code> and opens the files specified there. Otherwise takes a boolean.

Details

Only one of react or vue can be set to TRUE.

Value

TRUE (invisibly) if successfully run.

scaffold_output	<i>Scaffold Shiny Output</i>
-----------------	------------------------------

Description

Sets basic structure for a shiny input.

Usage

```
scaffold_output(name, edit = NULL)
```

Arguments

name	Name of output, will define internal name binding and CSS class.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable PACKER_EDIT and opens the files specified there. Otherwise takes a boolean.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_package()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold ambiorix  
  scaffold_output()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

scaffold_rmd	<i>Golem</i>
--------------	--------------

Description

Creates the basic structure for golem app with JavaScript.

Usage

```
scaffold_rmd(react = FALSE, vue = FALSE, edit = NULL)
```

Arguments

react	Whether to include React, internally runs <code>apply_react()</code> and adapts the <code>srcjs/index.js</code> template for React.
vue	Whether to include Vue, internally runs <code>apply_vue()</code> and adapts the <code>srcjs/index.js</code> template for Vue.
edit	Automatically open pertinent files. Defaults to NULL, which looks for the environment variable <code>PACKER_EDIT</code> and opens the files specified there. Otherwise takes a boolean.

Details

Only one of `react` or `vue` can be set to TRUE.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_project()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold ambiorix  
  scaffold_rmd()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

scaffold_widget	<i>Scaffold Widget</i>
-----------------	------------------------

Description

Creates basic structure for a widget.

Usage

```
scaffold_widget(name, edit = NULL)
```

Arguments

name	Name of widget, also passed to <code>htmlwidgets::scaffoldWidget()</code> .
edit	Automatically open pertinent files. Defaults to <code>NULL</code> , which looks for the environment variable <code>PACKER_EDIT</code> and opens the files specified there. Otherwise takes a boolean.

Details

Internally runs `htmlwidgets::scaffoldWidget()` do not run it prior to this function.

Value

TRUE (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_package()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold ambiorix  
  scaffold_widget()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

scaffold_windy	<i>Windy</i>
----------------	--------------

Description

Creates a scaffold for **windy**, it's a modified version of `scaffold_bare()`.

Usage

```
scaffold_windy(edit = NULL)
```

Arguments

<code>edit</code>	Automatically open pertinent files. Defaults to <code>NULL</code> , which looks for the environment variable <code>PACKER_EDIT</code> and opens the files specified there. Otherwise takes a boolean.
-------------------	---

Value

`TRUE` (invisibly) if successfully run.

Examples

```
if (interactive()) {  
  # current directory  
  wd <- getwd()  
  
  # create a mock up ambiorix project  
  tmp <- tmp_package()  
  
  # move to package  
  setwd(tmp)  
  
  # scaffold bare  
  scaffold_windy()  
  
  # clean up  
  setwd(wd)  
  tmp_delete(tmp)  
}
```

set_npm	<i>Set npm path</i>
---------	---------------------

Description

By default packer looks for the npm installation using the `which` (or `where`) command. This function lets you override that behaviour and force a specific npm installation.

Usage

```
set_npm(path = NULL)
```

Arguments

path	Path to npm installation to use.
------	----------------------------------

set_yarn	<i>Set yarn path</i>
----------	----------------------

Description

By default packer looks for the yarn installation using the `which` (or `where`) command. This function lets you override that behaviour and force a specific yarn installation.

Usage

```
set_yarn(path = NULL)
```

Arguments

path	Path to yarn installation to use.
------	-----------------------------------

tests	<i>Add Tests</i>
-------	------------------

Description

Adds tests to a project, currently supports mocha and peeky, see details for more.

Usage

```
include_tests_mocha(esm = TRUE)
```

```
include_tests_peeky()
```

```
add_test_file(name)
```

```
run_tests(open = FALSE)
```

Arguments

esm	Whether to install esm and require it for tests (recommended).
name	Name of the test file to add, without extension.
open	Only valid for "peeky," this will open a development UI if TRUE.

Details

`include_tests_mocha` uses `mocha` and `mocha-webpack` and creates a directory called `testjs` where tests should be placed. The function `run_tests()` will then use mocha on all the files in the `testjs` directory. All tests should end with `.test.js`. `include_tests_peeky` uses `peeky` it's very similar to mocha but also comes with a development UI that can be accessed when running tests by setting `open` to `TRUE`.

Requiring esm (`esm = TRUE`) is recommended as it will allow using the latest ESM, e.g.: `import` in tests.

types	<i>Install Types</i>
-------	----------------------

Description

Install TypeScript types from npm.

Usage

```
ts_get_types(..., versions = NULL)
```

```
ts_get_type(type, version = NULL)
```

Arguments

... Types to install.
 versions, version Corresponding versions of types passed to ..., if NULL the latest version is installed.
 type Name of types @types/* to install.

Functions

- ts_get_types: Flexible to retrieve multiple types.
- ts_get_type: Convenience to easily retrieve a single type.

Examples

```
## Not run:
ts_get_type("jquery")

## End(Not run)
## Not run:
ts_get_types("@types/jquery")

## End(Not run)
```

use_loader_babel *Use babel Loader*

Description

Adds the loader for babel compiler to the loader configuration file.

Usage

```
use_loader_babel(test = "\\.(js|jsx)$", use_eslint = FALSE)
```

Arguments

test Test regular expression test which files should be transformed by the loader.
 use_eslint Whether to also add the ESLint loader.

Details

The use_eslint argument is useful here as loaders have to be defined in the correct order or files might be checked after being processed by babel.

Excludes node_modules by default.

use_loader_coffee	<i>Use Coffee Loader</i>
-------------------	--------------------------

Description

Adds the `coffee-loader` to use coffeescript.

Usage

```
use_loader_coffee(test = "\\\.coffee$")
```

Arguments

test	Test regular expression test which files should be transformed by the loader.
------	---

Details

Excludes `node_modules` by default.

use_loader_file	<i>Use File Loader</i>
-----------------	------------------------

Description

Adds the `file-loader` to resolve files: png, jpg, jpeg, and gif.

Usage

```
use_loader_file(test = "\\\. (png|jpe?g|gif)$/i")
```

Arguments

test	Test regular expression test which files should be transformed by the loader.
------	---

use_loader_framework7 *Use Framework7 Loader*

Description

Adds the **Framework7 loader**.

Usage

```
use_loader_framework7(test = "\\.(f7).(html|js|jsx)$")
```

Arguments

test Test regular expression test which files should be transformed by the loader.

Details

Excludes `node_modules` by default. If used outside `scaffold_golem` context, installs the `babel-loader` in the dev scope.

use_loader_mocha *Use Mocha Loader*

Description

Adds the **mocha-loader** for tests.

Usage

```
use_loader_mocha(test = "\\..test\\.js$")
```

Arguments

test Test regular expression test which files should be transformed by the loader.

Details

Excludes `node_modules` by default.

use_loader_pug	<i>Use Pug Loader</i>
----------------	-----------------------

Description

Adds the loader for the pug templating engine.

Usage

```
use_loader_pug(test = "\\ .pug$")
```

Arguments

test	Test regular expression test which files should be transformed by the loader.
------	---

use_loader_rule	<i>Add a Loader rule</i>
-----------------	--------------------------

Description

Adds a loader rule that is not yet implemented in packer.

Usage

```
use_loader_rule(
  packages,
  test,
  ...,
  use = as.list(packages),
  .name_use = "use"
)
```

Arguments

packages	NPM packages (loaders) to install.
test	Test regular expression test which files should be transformed by the loader.
...	Any other options to pass to the rule.
use	Name of the loaders to use for test.
.name_use	Depending on the webpack config one might want to change the use to loader or loaders.

Details

Reads the srcjs/config/loaders.json and appends the rule.

use_loader_style *Use Styles Loader*

Description

Installs loaders and adds relevant configuration rules to `srcjs/config/loaders.json`, the function `use_loader_style` is *recommended*.

Usage

```
use_loader_css(test = "\\\.css$", import = TRUE, modules = TRUE)
```

```
use_loader_sass(test = "\\\.s[ac]ss$/i")
```

```
use_loader_style(test = "\\\.css$", import = TRUE, modules = TRUE)
```

Arguments

test	Test regular expression test which files should be transformed by the loader.
import	Whether to enable <code>import</code> statements for <code>.css</code> files. If <code>FALSE</code> use <code>require</code> .
modules	Enables CSS modules and their config, a complex but powerful feature detailed here

Details

This will let you import styles much like any other modules, e.g.: `import './styles.css'`.

Packages

- `use_loader_css()` - installs and imports `css-loader` packages as dev.
- `use_loader_style()` - installs and imports `style-loader` and `css-loader` packages as dev. This loader enabled CSS modules.
- `use_loader_sass()` - installs and imports `style-loader`, `css-loader`, and `sass-loader` as dev.

use_loader_svelte *Use Svelte Loader*

Description

Add the loader svelte

Usage

```
use_loader_svelte(test = "\\\. (html|svelte)$")
```

Arguments

test Test regular expression test which files should be transformed by the loader.

use_loader_ts *Use Typescript Loader*

Description

Adds the loader for the pug templating engine.

Usage

```
use_loader_ts(test = "\\\.tsx?$")
```

Arguments

test Test regular expression test which files should be transformed by the loader.

use_loader_vue *Use Vue Loader*

Description

Adds the Vue loader to the loader configuration file.

Usage

```
use_loader_vue(test = "\\\.vue$")
```

Arguments

test Test regular expression test which files should be transformed by the loader.

Details

Every time a new version of Vue is released, a corresponding version of `vue-template-compiler` is released together. The compiler's version must be in sync with the base Vue package so that `vue-loader` produces code that is compatible with the runtime. This means every time you upgrade Vue in your project, you should upgrade `vue-template-compiler` to match it as well.

`use_tailwind`*Use Tailwind*

Description

Creates PostCSS, and tailwindcss config files as well as adds the appropriate loaders and installs dependencies.

Usage

```
use_tailwind(test = "\\\.css$")
```

Arguments

`test` Test regular expression test which files should be transformed by the loader.

`yarn_clean`*Yarn cache clean*

Description

Clean the cache

Usage

```
yarn_clean()
```

Value

The semver as a string.

Examples

```
## Not run:  
yarn_clean()  
  
## End(Not run)
```

yarn_console	<i>Yarn Output</i>
--------------	--------------------

Description

Prints the output of the last command run, useful for debugging.

Usage

```
yarn_console()
```

yarn_global	<i>Yarn Global</i>
-------------	--------------------

Description

Installs or manage yarn *globally*.

Usage

```
engine_yarn_install()
engine_yarn_set(version = "latest")
```

Arguments

version	Version to set yarn
---------	---------------------

Functions

- `engine_yarn_install`: Installs yarn globally.
- `engine_yarn_set`: Set yarn function.

Examples

```
## Not run:
engine_yarn_install()

## End(Not run)
```

yarn_install	<i>Install and Uninstall yarn Packages</i>
--------------	--

Description

Install and uninstall yarn packages.

Usage

```
yarn_add(..., scope = c("dev", "prod"))
```

```
yarn_install()
```

```
yarn_remove(..., scope = c("dev", "prod"))
```

Arguments

...	Packages to install or uninstall.
scope	Scope of installation or uninstallation, see scopes.

Scopes

- prod - Add/remove packages for project with no flag
- dev - Installs/Uninstalls dev packages for project with --dev

Examples

```
## Not run:  
yarn_add("browserify")  
  
## End(Not run)
```

yarn_outdated	<i>Yarn Outdated</i>
---------------	----------------------

Description

Find outdated dependencies

Usage

```
yarn_outdated()
```

Examples

```
## Not run:  
yarn_outdated()  
  
## End(Not run)
```

yarn_run	<i>Yarn Command</i>
----------	---------------------

Description

Convenience function to run yarn commands.

Usage

```
yarn_run(...)
```

Arguments

```
...          Passed to system2\(\).
```

yarn_upgrade	<i>Yarn Upgrade</i>
--------------	---------------------

Description

Upgrade yarn dependencies.

Usage

```
yarn_upgrade()
```

Examples

```
## Not run:  
yarn_upgrade()  
  
## End(Not run)
```

yarn_version	<i>Npm version</i>
--------------	--------------------

Description

Get the version of npm.

Get the version of yarn.

Usage

```
yarn_version()
```

```
yarn_version()
```

Value

The semver as a string.

The semver as a string.

Examples

```
## Not run:
```

```
yarn_version()
```

```
## End(Not run)
```

Index

add_jsdoc_tutorial (jsdoc), 10
add_plugin_clean, 3
add_plugin_eslint, 3
add_plugin_html, 4
add_plugin_jsdoc (jsdoc), 10
add_plugin_prettier, 4
add_plugin_workbox, 4
add_test_file (tests), 27
apply_framework7, 5
apply_framework7(), 19
apply_react, 5
apply_react(), 5, 16, 19, 21, 23
apply_vue, 6
apply_vue(), 16, 19, 21, 23

bundle, 6
bundle(), 7
bundle_dev, 7
bundle_dev (bundle), 6
bundle_dev(), 7
bundle_prod, 14
bundle_prod (bundle), 6
bundle_prod(), 7

checks, 7

dev_roclet, 7

ease_lit, 8
engine, 8
engine_adapt (engine), 8
engine_adapt(), 15
engine_check, 9
engine_console, 9
engine_get (engine), 8
engine_set (engine), 8
engine_which (engine), 8
engine_yarn_install (yarn_global), 35
engine_yarn_set (yarn_global), 35

htmlwidgets::scaffoldWidget(), 24

include_action_check, 9
include_tests_mocha (tests), 27
include_tests_peeky (tests), 27

jsdoc, 10

make_library, 10
mockup, 11

npm_console, 11
npm_fix, 12
npm_install, 12
npm_outdated, 13
npm_run, 13
npm_uninstall (npm_install), 12
npm_update, 13
npx, 14

prod_roclet, 14
put_precommit_hook, 7, 14, 15
put_recommended, 15
put_rprofile_adapt, 7, 15, 15
put_test, 15

run_tests (tests), 27
run_tests(), 27

scaffold_ambiorix, 16
scaffold_bare, 17
scaffold_bare(), 25
scaffold_extension, 18
scaffold_golem, 19
scaffold_input, 20
scaffold_leprechaun, 21
scaffold_output, 22
scaffold_rmd, 23
scaffold_widget, 24
scaffold_windy, 25
set_npm, 26
set_yarn, 26
system2(), 13, 37

tests, [27](#)
tmp_ambiorix (mockup), [11](#)
tmp_delete (mockup), [11](#)
tmp_golem (mockup), [11](#)
tmp_package (mockup), [11](#)
tmp_project (mockup), [11](#)
ts_get_type (types), [27](#)
ts_get_types (types), [27](#)
types, [27](#)

use_loader_babel, [28](#)
use_loader_coffee, [29](#)
use_loader_css (use_loader_style), [32](#)
use_loader_css(), [32](#)
use_loader_file, [29](#)
use_loader_framework7, [30](#)
use_loader_mocha, [30](#)
use_loader_pug, [31](#)
use_loader_rule, [31](#)
use_loader_sass (use_loader_style), [32](#)
use_loader_sass(), [32](#)
use_loader_style, [32](#)
use_loader_style(), [32](#)
use_loader_svelte, [32](#)
use_loader_ts, [33](#)
use_loader_vue, [33](#)
use_tailwind, [34](#)

watch (bundle), [6](#)
watch(), [7](#)

yarn_add (yarn_install), [36](#)
yarn_clean, [34](#)
yarn_console, [35](#)
yarn_global, [35](#)
yarn_install, [36](#)
yarn_outdated, [36](#)
yarn_remove (yarn_install), [36](#)
yarn_run, [37](#)
yarn_upgrade, [37](#)
yarn_version, [38](#)