

# Package ‘leprechaun’

October 13, 2022

**Title** Create Simple 'Shiny' Applications as Packages

**Version** 1.0.0

**Description** Code generator for robust dependency-free 'Shiny' applications in the form of packages. It includes numerous convenience functions to create modules, include utility functions to create common 'Bootstrap' elements, setup a project from the ground-up, and much more.

**License** GPL (>= 2)

**Encoding** UTF-8

**RoxygenNote** 7.1.2

**Imports** fs, cli, usethis, jsonlite, roxygen2

**Suggests** bslib, yaml, covr, sass, htmltools, packer, shiny, testthat (>= 3.0.0), pkgload

**Config/testthat.edition** 3

**NeedsCompilation** no

**Author** John Coene [aut, cre],  
Opifex [cph]

**Maintainer** John Coene <john@opifex.org>

**Repository** CRAN

**Date/Publication** 2022-01-19 09:32:47 UTC

## R topics documented:

add_app_file . . . . .	2
add_module . . . . .	2
bootstrap_version . . . . .	3
build . . . . .	3
build_roclet . . . . .	4
create_assets . . . . .	4
create_input_handlers . . . . .	5
create_onload . . . . .	5

create_utils . . . . .	6
scaffold . . . . .	6
sitrep . . . . .	7
update_scaffold . . . . .	7
use_config . . . . .	8
use_endpoints_utils . . . . .	8
use_html_utils . . . . .	9
use_js_utils . . . . .	9
use_packer . . . . .	10
use_sass . . . . .	10

**Index**

11

---

<code>add_app_file</code>	<i>Add App</i>
---------------------------	----------------

---

**Description**

Add the `app.R` required to run on RStudio Connect, RStudio server, and shinyapps.io.

**Usage**

```
add_app_file()
```

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

**Examples**

```
## Not run: add_app_file()
```

---

<code>add_module</code>	<i>Add module</i>
-------------------------	-------------------

---

**Description**

Add boilerplate for a module.

**Usage**

```
add_module(name)
```

**Arguments**

<code>name</code>	Name of the module. This is used to dynamically create the names of the functions and file.
-------------------	---

**Value**

Called for side-effects, invisibly returns NULL.

**Examples**

```
## Not run: add_module("module_name")
```

---

<code>bootstrap_version</code>	<i>Default Bootstrap Version</i>
--------------------------------	----------------------------------

---

**Description**

Gets the default Bootstrap version based on the Shiny version installed. Shiny > 1.6 uses version 5 while earlier version use Bootstrap 4.

**Usage**

```
bootstrap_version()
```

**Value**

An integer denoting the Bootstrap version.

**Examples**

```
bootstrap_version()
```

---

<code>build</code>	<i>Build</i>
--------------------	--------------

---

**Description**

Runs the various scripts that were created with `setup` functions.

**Usage**

```
build()
```

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

**Examples**

```
## Not run: build()
```

---

**build\_roclet***Build Roclet*

---

**Description**

Roclet to run `build()` when documenting. Meant to be used in DESCRIPTION, e.g.: Roxygen:  
list(markdown = TRUE, roclets = c("namespace", "collate", "rd", "leprechaun::build\_roclet"))

**Usage**

```
build_roclet()
```

**Value**

An object of class `roclet` as expected by roxygen2.

---

**create\_assets***Create Assets*

---

**Description**

Create assets function and file `assets.R`.

**Usage**

```
create_assets(quiet = FALSE)
```

**Arguments**

`quiet` Whether to print messages to the console.

**Value**

Invisibly returns `NULL`, called for side-effects.

**Examples**

```
## Not run: create_assets()
```

---

create\_input\_handlers *Create Input Handlers*

---

## Description

Create input handlers functions and file inputs-handlers.R.

## Usage

```
create_input_handlers(quiet = FALSE)
```

## Arguments

quiet            Whether to print messages to the console.

## Examples

```
## Not run: create_input_handlers()
```

---

create\_onload        *Create onLoad*

---

## Description

Create zzz.R file containing .onLoad function.

## Usage

```
create_onload(quiet = FALSE)
```

## Arguments

quiet            Whether to print messages to the console.

## Examples

```
## Not run: create_onload()
```

`create_utils`*Create Utils***Description**

Create `utils.R` file containing helper functions.

**Usage**

```
create_utils(quiet = FALSE)
```

**Arguments**

<code>quiet</code>	Whether to print messages to the console.
--------------------	---

**Examples**

```
## Not run: create_utils()
```

`scaffold`*Scaffold Leprechaun***Description**

Scaffolds a leprechaun project. This must be run from within a package and should only be run once per project.

**Usage**

```
scaffold(
  ui = c("navbarPage", "fluidPage"),
  bs_version = bootstrap_version(),
  overwrite = FALSE
)
```

**Arguments**

<code>ui</code>	Type of UI to use.
<code>bs_version</code>	Bootstrap version to use. If shiny > 1.6 is installed defaults to version 5, otherwise version 4.
<code>overwrite</code>	Whether to force overwrite all files. This is not recommended, make sure you have save and/or committed and checked that the files that will be overwritten can be before proceeding with this option.

**Value**

Invisibly return NULL, called for side-effects.

**Examples**

```
## Not run: scaffold()
```

---

*sitrep**Sitrep*

---

**Description**

Run a check on the project, prints useful messages.

**Usage**

```
sitrep()
```

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

**Examples**

```
## Not run: sitrep()
```

---

*update\_scaffold**Update*

---

**Description**

Update the scaffolded code to a new version of leprechaun.

**Usage**

```
update_scaffold(force = !interactive())
```

**Arguments**

force                  Force update, ignore safety checks.

**Details**

This reads the content of the `.leprechaun` lock file and updates it too.

**Value**

Invisibly returns a boolean indicating whether the scaffold was updated.

**Examples**

```
## Not run: update_scaffold()
```

use_config	<i>Config</i>
------------	---------------

**Description**

Setup a configuration file and helper functions.

**Usage**

```
use_config(quiet = FALSE)
```

**Arguments**

quiet	Whether to print messages.
-------	----------------------------

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

use_endpoints_utils	<i>Endpoints</i>
---------------------	------------------

**Description**

Add utility functions to create and serve session-specific endpoints.

**Usage**

```
use_endpoints_utils(overwrite = FALSE, quiet = FALSE)
```

**Arguments**

overwrite	Whether to overwrite existing files.
quiet	Whether to print messages.

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

---

**use\_html\_utils**      *Htmltools Utils*

---

**Description**

Add htmltools utility functions, e.g.: shorthands to create columns.

**Usage**

```
use_html_utils(overwrite = FALSE, quiet = FALSE)
```

**Arguments**

overwrite	Whether to overwrite existing files.
quiet	Whether to print messages.

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

---

**use\_js\_utils**      *JavaScript Utils*

---

**Description**

Add utility JavaScript function, e.g.: to hide or show element in the DOM.

**Usage**

```
use_js_utils(overwrite = FALSE, quiet = FALSE)
```

**Arguments**

overwrite	Whether to overwrite existing files.
quiet	Whether to print messages.

**Value**

Invisibly returns a boolean indicating whether the operation was successful.

**Note**

This requires [use\\_packer](#). Also, it will require using [build](#).

**Examples**

```
## Not run: use_js_utils()
```

---

use\_packer

*Packer*

---

### Description

Setup a packer script to easily bundle the JavaScript.

### Usage

```
use_packer(quiet = FALSE)
```

### Arguments

quiet        Whether to print messages.

### Value

Invisibly returns a boolean indicating whether the operation was successful.

### Note

This requires a scaffold of packer already in place. Also, this will require using [build](#).

---

---

use\_sass

*Sass*

---

### Description

Setup basic structure for sass and helper script for bundling.

### Usage

```
use_sass(quiet = FALSE)
```

### Arguments

quiet        Whether to print messages.

### Value

Invisibly returns a boolean indicating whether the operation was successful.

### Note

This will require using [build](#).

# Index

add\_app\_file, 2  
add\_module, 2  
  
bootstrap\_version, 3  
build, 3, 9, 10  
build(), 4  
build\_roclet, 4  
  
create\_assets, 4  
create\_input\_handlers, 5  
create\_onload, 5  
create\_utils, 6  
  
scaffold, 6  
sitrep, 7  
  
update\_scaffold, 7  
use\_config, 8  
use\_endpoints\_utils, 8  
use\_html\_utils, 9  
use\_js\_utils, 9  
use\_packer, 9, 10  
use\_sass, 10