

# Package ‘rhino’

June 6, 2024

**Title** A Framework for Enterprise Shiny Applications

**Version** 1.8.0

**Description** A framework that supports creating and extending enterprise Shiny applications using best practices.

**URL** <https://appsilon.github.io/rhino/>,  
<https://github.com/Appsilon/rhino>

**BugReports** <https://github.com/Appsilon/rhino/issues>

**License** LGPL-3

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Depends** R (>= 2.10)

**Imports** box (>= 1.1.3), box.linters (>= 0.9.1), cli, config, fs, glue,  
lintr (>= 3.0.0), logger, purrr, renv, rstudioapi, sass, shiny,  
styler, testthat (>= 3.0.0), utils, withr, yaml

**Suggests** covr, knitr, mockery, rcmdcheck, rex, rlang, rmarkdown,  
shiny.react, spelling

**LazyData** true

**Config/testthat/edition** 3

**Config/testthat/parallel** true

**Language** en-US

**NeedsCompilation** no

**Author** Kamil Żyła [aut, cre],  
Jakub Nowicki [aut],  
Leszek Siemiński [aut],  
Marek Rogala [aut],  
Reclé Vibal [aut],  
Tymoteusz Makowski [aut],  
Rodrigo Basa [aut],  
Eduardo Almeida [ctb],  
Appsilon Sp. z o.o. [cph]

**Maintainer** Kamil Żyła <opensource+kamil@appsilon.com>

**Repository** CRAN

**Date/Publication** 2024-06-06 07:30:01 UTC

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|     |                          |
|-----|--------------------------|
| app | <i>Rhino application</i> |
|-----|--------------------------|

---

## Description

The entrypoint for a Rhino application. Your `app.R` should contain nothing but a call to `rhino::app()`.

## Usage

```
app()
```

## Details

This function is a wrapper around `shiny::shinyApp()`. It reads `rhino.yml` and performs some configuration steps (logger, static files, box modules). You can run a Rhino application in typical fashion using `shiny::runApp()`.

Rhino will load the `app/main.R` file as a box module (`box::use(app/main)`). It should export two functions which take a single `id` argument - the `ui` and `server` of your top-level Shiny module.

## Value

An object representing the app (can be passed to `shiny::runApp()`).

## Legacy entrypoint

It is possible to specify a different way to load your application using the `legacy_entrypoint` option in `rhino.yml`:

1. `app_dir`: Rhino will run the app using `shiny::shinyAppDir("app")`.
2. `source`: Rhino will `source("app/main.R")`. This file should define the top-level `ui` and `server` objects to be passed to `shinyApp()`.
3. `box_top_level`: Rhino will load `app/main.R` as a box module (as it does by default), but the exported `ui` and `server` objects will be considered as top-level.

The `legacy_entrypoint` setting is useful when migrating an existing Shiny application to Rhino. It is recommended to transform your application step by step:

1. With `app_dir` you should be able to run your application right away (just put the files in the app directory).
2. With `source` setting your application structure must be brought closer to Rhino, but you can still use `library()` and `source()` functions.
3. With `box_top_level` you can be confident that the whole app is properly modularized, as box modules can only load other box modules (`library()` and `source()` won't work).
4. The last step is to remove the `legacy_entrypoint` setting completely. Compared to `box_top_level` you'll need to make your top-level `ui` and `server` into a **Shiny module** (functions taking a single `id` argument).

## Examples

```
## Not run:  
# Your `app.R` should contain nothing but this single call:  
rhino::app()  
  
## End(Not run)
```

---

build\_js

*Build JavaScript*

---

## Description

Builds the `app/js/index.js` file into `app/static/js/app.min.js`. The code is transformed and bundled using **Babel** and **webpack**, so the latest JavaScript features can be used (including ECMAScript 2015 aka ES6 and newer standards). Requires Node.js to be available on the system.

## Usage

```
build_js(watch = FALSE)
```

## Arguments

`watch` Keep the process running and rebuilding JS whenever source files change.

### Details

Functions/objects defined in the global scope do not automatically become window properties, so the following JS code:

```
function sayHello() { alert('Hello!'); }
```

won't work as expected if used in R like this:

```
tags$button("Hello!", onclick = 'sayHello()');
```

Instead you should explicitly export functions:

```
export function sayHello() { alert('Hello!'); }
```

and access them via the global App object:

```
tags$button("Hello!", onclick = "App.sayHello()")
```

### Value

None. This function is called for side effects.

### Examples

```
if (interactive()) {  
  # Build the `app/js/index.js` file into `app/static/js/app.min.js`.  
  build_js()  
}
```

---

build\_sass

*Build Sass*

---

### Description

Builds the app/styles/main.scss file into app/static/css/app.min.css.

### Usage

```
build_sass(watch = FALSE)
```

### Arguments

watch           Keep the process running and rebuilding Sass whenever source files change. Only supported for sass: node configuration in rhino.yml.

## Details

The build method can be configured using the `sass` option in `rhino.yml`:

1. `node`: Use **Dart Sass** (requires Node.js to be available on the system).
2. `r`: Use the `{sass}` R package.

It is recommended to use Dart Sass which is the primary, actively developed implementation of Sass. On systems without Node.js you can use the `{sass}` R package as a fallback. It is not advised however, as it uses the deprecated **LibSass** implementation.

## Value

None. This function is called for side effects.

## Examples

```
if (interactive()) {  
  # Build the `app/styles/main.scss` file into `app/static/css/app.min.css`.  
  build_sass()  
}
```

---

dependencies

*Manage dependencies*

---

## Description

Install, remove or update the R package dependencies of your Rhino project.

## Usage

```
pkg_install(packages)
```

```
pkg_remove(packages)
```

## Arguments

`packages`      Character vector of package names.

## Details

Use `pkg_install()` to install or update a package to the latest version. Use `pkg_remove()` to remove a package.

These functions will install or remove packages from the local `{renv}` library, and update the `dependencies.R` and `renv.lock` files accordingly, all in one step. The underlying `{renv}` functions can still be called directly for advanced use cases. See the [Explanation: Renv configuration](#) to learn about the details of the setup used by Rhino.

**Value**

None. This functions are called for side effects.

**Examples**

```
## Not run:
# Install dplyr
rhino::pkg_install("dplyr")

# Update shiny to the latest version
rhino::pkg_install("shiny")

# Install a specific version of shiny
rhino::pkg_install("shiny@1.6.0")

# Install shiny.i18n package from GitHub
rhino::pkg_install("Apsilon/shiny.i18n")

# Install Biobase package from Bioconductor
rhino::pkg_install("bioc::Biobase")

# Install shiny from local source
rhino::pkg_install("~/path/to/shiny")

# Remove dplyr
rhino::pkg_remove("dplyr")

## End(Not run)
```

---

diagnostics

*Print diagnostics*

---

**Description**

Prints information which can be useful for diagnosing issues with Rhino.

**Usage**

```
diagnostics()
```

**Value**

None. This function is called for side effects.

**Examples**

```
if (interactive()) {
  # Print diagnostic information.
  diagnostics()
}
```

---

|          |                 |
|----------|-----------------|
| format_r | <i>Format R</i> |
|----------|-----------------|

---

### Description

Uses the {styler} package to automatically format R sources.

### Usage

```
format_r(paths)
```

### Arguments

paths            Character vector of files and directories to format.

### Details

The code is formatted according to the `styler::tidyverse_style` guide with one adjustment: spacing around math operators is not modified to avoid conflicts with `box::use()` statements.

### Value

None. This function is called for side effects.

### Examples

```
if (interactive()) {  
  # Format a single file.  
  format_r("app/main.R")  
  
  # Format all files in a directory.  
  format_r("app/view")  
}
```

---

|      |                                 |
|------|---------------------------------|
| init | <i>Create Rhino application</i> |
|------|---------------------------------|

---

### Description

Generates the file structure of a Rhino application. Can be used to start a fresh project or to migrate an existing Shiny application created without Rhino.

**Usage**

```
init(
  dir = ".",
  github_actions_ci = TRUE,
  rhino_version = "rhino",
  force = FALSE
)
```

**Arguments**

|                                |   |
|--------------------------------|---|
| <code>dir</code>               | Name of the directory to create application in.   |
| <code>github_actions_ci</code> | Should the GitHub Actions CI be added?  |
| <code>rhino_version</code>     | When using an existing <code>renv.lock</code> file, Rhino will install itself using <code>renv::install(rhino_version)</code> . You can provide this argument to use a specific version / source, e.g. <code>"Appsilon/rhino@v0.4.0"</code> . |
| <code>force</code>             | Boolean; force initialization? By default, Rhino will refuse to initialize a project in the home directory.   |

**Details**

The recommended steps for migrating an existing Shiny application to Rhino:

1. Put all app files in the app directory, so that it can be run with `shiny::shinyAppDir("app")` (assuming all dependencies are installed).
2. If you have a list of dependencies in form of `library()` calls, put them in the `dependencies.R` file. If this file does not exist, Rhino will generate it based on `renv::dependencies("app")`.
3. If your project uses `{renv}`, put `renv.lock` and `renv` directory in the project root. Rhino will try to only add the necessary dependencies to your lockfile.
4. Run `rhino::init()` in the project root.

**Value**

None. This function is called for side effects.

---

lint\_js

*Lint JavaScript*

---

**Description**

Runs **ESLint** on the JavaScript sources in the `app/js` directory. Requires Node.js to be available on the system.

**Usage**

```
lint_js(fix = FALSE)
```



**Arguments**

`fix` Automatically fix problems.

**Details**

If your JS code uses global objects defined by other JS libraries or R packages, you'll need to let the linter know or it will complain about undefined objects. For example, the `{leaflet}` package defines a global object `L`. To access it without raising linter errors, add `/* global L */` comment in your JS code.

You don't need to define `Shiny` and `$` as these global variables are defined by default.

If you find a particular ESLint error inapplicable to your code, you can disable a specific rule for the next line of code with a comment like:

```
// eslint-disable-next-line no-restricted-syntax
```

See the [ESLint documentation](#) for full details.

**Value**

None. This function is called for side effects.

**Examples**

```
if (interactive()) {
  # Lint the JavaScript sources in the `app/js` directory.
  lint_js()
}
```

---

lint\_r

*Lint R*

---

**Description**

Uses the `{lintr}` package to check all R sources in the `app` and `tests/testthat` directories for style errors.

**Usage**

```
lint_r(paths = NULL)
```

**Arguments**

`paths` Character vector of directories and files to lint. When `NULL` (the default), check `app` and `tests/testthat` directories.

### Details

The linter rules can be **adjusted** in the `.lintr` file.

You can set the maximum number of accepted style errors with the `legacy_max_lint_r_errors` option in `rhino.yml`. This can be useful when inheriting legacy code with multiple styling issues.

### Value

None. This function is called for side effects.

---

|           |                  |
|-----------|------------------|
| lint_sass | <i>Lint Sass</i> |
|-----------|------------------|

---

### Description

Runs **Stylelint** on the Sass sources in the `app/styles` directory. Requires Node.js to be available on the system.

### Usage

```
lint_sass(fix = FALSE)
```

### Arguments

`fix` Automatically fix problems.

### Value

None. This function is called for side effects.

### Examples

```
if (interactive()) {  
  # Lint the Sass sources in the `app/styles` directory.  
  lint_sass()  
}
```

---

|     |                          |
|-----|--------------------------|
| log | <i>Logging functions</i> |
|-----|--------------------------|

---

**Description**

Convenient way to log messages at a desired severity level.

**Usage**

```
log
```

**Format**

An object of class `list` of length 7.

**Details**

The `log` object is a list of logging functions, in order of decreasing severity:

1. `fatal`
2. `error`
3. `warn`
4. `success`
5. `info`
6. `debug`
7. `trace`

Rhino configures logging based on settings read from the `config.yml` file in the root of your project:

1. `rhino_log_level`: The minimum severity of messages to be logged.
2. `rhino_log_file`: The file to save logs to. If NA, standard error stream will be used.

The default `config.yml` file uses `!expr Sys.getenv()` so that log level and file can also be configured by setting the `RHINO_LOG_LEVEL` and `RHINO_LOG_FILE` environment variables.

The functions re-exported by the `log` object are aliases for `{logger}` functions. You can also import the package and use it directly to utilize its full capabilities.

**Examples**

```
## Not run:
box::use(rhino[log])

# Messages can be formatted using glue syntax.
name <- "Rhino"
log$warn("Hello {name}!")
log$info("{1:3} + {1:3} = {2 * (1:3)}")

## End(Not run)
```

---

|                 |                         |
|-----------------|-------------------------|
| react_component | <i>React components</i> |
|-----------------|-------------------------|

---

## Description

Declare the React components defined in your app.

## Usage

```
react_component(name)
```

## Arguments

|      |                            |
|------|----------------------------|
| name | The name of the component. |
|------|----------------------------|

## Details

There are three steps to add a React component to your Rhino application:

1. Define the component using JSX and register it with `Rhino.registerReactComponents()`.
2. Declare the component in R with `rhino::react_component()`.
3. Use the component in your application.

Please refer to the [Tutorial: Use React in Rhino](#) to learn about the details.

## Value

A function representing the component.

## Examples

```
# Declare the component.
TextBox <- react_component("TextBox")

# Use the component.
ui <- TextBox("Hello!", font_size = 20)
```

---

|        |                             |
|--------|-----------------------------|
| rhinos | <i>Population of rhinos</i> |
|--------|-----------------------------|

---

**Description**

A dataset containing population of 5 species of rhinos.

**Usage**

```
rhinos
```

**Format**

A data frame with 58 rows and 3 variables:

**Year** year

**Population** rhinos population

**Species** rhinos species

**Source**

<https://ourworldindata.org/>

---

|          |                                     |
|----------|-------------------------------------|
| test_e2e | <i>Run Cypress end-to-end tests</i> |
|----------|-------------------------------------|

---

**Description**

Uses **Cypress** to run end-to-end tests defined in the `tests/cypress` directory. Requires Node.js to be available on the system.

**Usage**

```
test_e2e(interactive = FALSE)
```

**Arguments**

`interactive` Should Cypress be run in the interactive mode?

**Details**

Check out: [Tutorial: Write end-to-end tests with Cypress](#) to learn how to write end-to-end tests for your Rhino app.

If you want to write end-to-end tests with `{shinytest2}`, see our [How-to: Use shinytest2](#) guide.

**Value**

None. This function is called for side effects.

**Examples**

```
if (interactive()) {  
  # Run the end-to-end tests in the `tests/cypress` directory.  
  test_e2e()  
}
```

---

test\_r

*Run R unit tests*

---

**Description**

Uses the {testthat} package to run all unit tests in tests/testthat directory.

**Usage**

```
test_r()
```

**Value**

None. This function is called for side effects.

**Examples**

```
if (interactive()) {  
  # Run all unit tests in the `tests/testthat` directory.  
  test_r()  
}
```

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