

Package ‘tinypkgr’

June 24, 2026

Title Minimal R Package Development Utilities

Version 0.2.2

Date 2026-06-24

Description Lightweight wrappers around 'R CMD INSTALL', 'R CMD check', 'R CMD build', 'win-builder' uploads, and 'CRAN' submission. Provides functions for installing, loading, checking, building, and submitting R packages with minimal dependencies (only 'curl' for uploads). Background on R package development is in Wickham and Bryan (2023, ISBN:9781098134945), ``Writing R Extensions" <<https://cran.r-project.org/doc/manuals/R-exts.html>>, and the 'CRAN' Repository Policy <<https://cran.r-project.org/web/packages/policies.html>>.

License GPL-3

URL <https://github.com/cornball-ai/tinypkgr>

BugReports <https://github.com/cornball-ai/tinypkgr/issues>

Encoding UTF-8

Imports curl

Suggests tinyrox, tinytest

NeedsCompilation no

Author Troy Hernandez [aut, cre] (ORCID: <<https://orcid.org/0009-0005-4248-604X>>), cornball.ai [cph]

Maintainer Troy Hernandez <troy@cornball.ai>

Repository CRAN

Date/Publication 2026-06-24 15:30:02 UTC

Contents

build	2
check	3
check_win_devel	4

document	4
install	5
load_all	6
maintainer	7
reload	8
submit_cran	8
use_github_action	9
use_version	10

Index	12
--------------	-----------

build	<i>Build Package Tarball</i>
-------	------------------------------

Description

Builds a source package tarball suitable for CRAN submission.

Usage

```
build(path = ".", dest_dir = tools::R_user_dir("tinypkgr", "cache"))
```

Arguments

path	Path to package root directory.
dest_dir	Directory to place the tarball. Defaults to the per-package user cache dir ('tools::R_user_dir("tinypkgr", "cache)'), which is CRAN's recommended location for package-owned output and persists across sessions. Pass an explicit path to place the tarball somewhere else.

Value

Path to the built tarball (invisibly).

Examples

```
# Scaffold a throwaway package in tempdir() and build a source tarball.
pkg <- file.path(tempdir(), "buildpkg")
dir.create(file.path(pkg, "R"), recursive = TRUE, showWarnings = FALSE)
writeLines(c(
  "Package: buildpkg",
  "Title: Example",
  "Version: 0.0.1",
  "Authors@R: person('A', 'B', email = 'a@b.com', role = c('aut','cre'))",
  "Description: Example.",
  "License: GPL-3"
), file.path(pkg, "DESCRIPTION"))
writeLines("add <- function(x, y) x + y", file.path(pkg, "R", "add.R"))
```

```
out <- file.path(tempdir(), "tarballs")
dir.create(out, showWarnings = FALSE)
tarball <- build(pkg, dest_dir = out)
file.exists(tarball)

unlink(pkg, recursive = TRUE)
unlink(out, recursive = TRUE)
```

check

Check Package

Description

Runs R CMD build and R CMD check on the package.

Usage

```
check(path = ".", args = c("--as-cran", "--no-manual"),
      error_on = c("warning", "error", "note"))
```

Arguments

path	Path to package root directory.
args	Character vector of additional arguments to pass to R CMD check. Default includes "--as-cran" and "--no-manual".
error_on	Severity level that causes an error: "error", "warning", or "note". Default is "warning" (fails on errors or warnings).

Value

TRUE if check passes, FALSE otherwise (invisibly). Also throws an error if check fails at or above error_on level.

Examples

```
# Runs 'R CMD build' + 'R CMD check' (typically tens of seconds).
# Intermediate files go under tempdir(), so nothing is written to the
# caller's working directory. Wrapped in if(interactive()) so the
# example is shown to users but not executed during R CMD check.

if (interactive()) {
  check()
  check(error_on = "error")
  check(args = c("--as-cran", "--no-manual"))
}
```

check_win_devel	<i>Check Package on Windows via win-builder</i>
-----------------	---

Description

Uploads package to win-builder.r-project.org for testing on Windows. Results are emailed to the package maintainer.

Usage

```
check_win_devel(path = ".", r_version = c("devel", "release", "oldrelease"))
```

Arguments

path	Path to package root directory.
r_version	Which R version to test: "devel", "release", or "oldrelease". Default is "devel".

Value

TRUE if upload succeeded (invisibly).

Examples

```
# Uploads a tarball to the public 'win-builder' FTP server. Wrapped
# in if(interactive()) so CRAN's automated checks never touch the
# network.

if (interactive()) {
  check_win_devel()
  check_win_devel(r_version = "release")
}
```

document	<i>Document a Package</i>
----------	---------------------------

Description

Generates Rd files and NAMESPACE from roxygen-style comments using **tinyrox**, a lightweight equivalent of devtools::document(). tinyrox is an optional (Suggests) dependency; an informative error is raised if it is not installed.

Usage

```
document(path = ".", ...)
```

Arguments

path Path to package root directory.
 ... Further arguments passed to `tinyrox::document()`.

Value

The result of `tinyrox::document()` (invisibly).

Examples

```
# Requires the 'tinyrox' package. Wrapped in if(interactive()) so CRAN's
# automated checks do not depend on a Suggests package being present.

if (interactive() && requireNamespace("tinyrox", quietly = TRUE)) {
  document()
}
```

install	<i>Install Package</i>
---------	------------------------

Description

Wrapper around R CMD INSTALL with quiet mode option.

Usage

```
install(path = ".", quiet = TRUE)
```

Arguments

path Path to package root directory.
 quiet Logical. Suppress output except errors? Default TRUE.

Value

TRUE if successful, FALSE otherwise (invisibly).

Examples

```
# Calls 'R CMD INSTALL', which writes to the user's R library.
# Wrapped in if(interactive()) so CRAN's automated checks never
# mutate the library.

if (interactive()) {
  install()
  install(quiet = FALSE)
}
```

`load_all`*Load All Package Code*

Description

Sources all R files in a package for interactive development, without a full install. By default the sourced environment is attached to the search path (like `devtools::load_all()`), so the package's functions are immediately callable in the session. Help pages are not available this way; use `install()` or `reload()` if you need `?topic docs`.

Usage

```
load_all(path = ".", env = new.env(parent = globalenv()), quiet = TRUE,
         attach = TRUE)
```

Arguments

<code>path</code>	Path to package root directory.
<code>env</code>	Environment to source files into. Defaults to a fresh environment whose parent is the global environment.
<code>quiet</code>	Logical. Suppress file sourcing messages? Default TRUE.
<code>attach</code>	Logical. Attach the sourced environment to the search path as <code>package:<name></code> so its functions are callable directly? Default TRUE. A previous attachment of the same package is replaced. Set FALSE to only return the environment without touching the search path. Kept last in the argument list so positional calls from earlier versions still work.

Value

The environment into which files were sourced (invisibly).

See Also

[kitten](#) for scaffolding a new package.

Examples

```
# Scaffold a throwaway package in tempdir() and source its R/ files.
pkg <- file.path(tempdir(), "loadpkg")
dir.create(file.path(pkg, "R"), recursive = TRUE, showWarnings = FALSE)
writeLines(c(
  "Package: loadpkg",
  "Title: Example",
  "Version: 0.0.1",
  "Authors@R: person('A', 'B', email = 'a@b.com', role = c('aut','cre'))",
  "Description: Example.",
  "License: GPL-3"
```

```
), file.path(pkg, "DESCRIPTION"))
writeLines("add <- function(x, y) x + y", file.path(pkg, "R", "add.R"))

# attach = FALSE returns the environment without touching the search path.
e <- load_all(pkg, attach = FALSE)
e$add(2, 3)

unlink(pkg, recursive = TRUE)
```

maintainer

Get Package Maintainer

Description

Extracts maintainer name and email from DESCRIPTION.

Usage

```
maintainer(path = ".")
```

Arguments

path Path to package root directory.

Value

A list with elements 'name' and 'email'.

Examples

```
# Scaffold a throwaway package in tempdir() and read its maintainer.
pkg <- file.path(tempdir(), "mxpkg")
dir.create(pkg, showWarnings = FALSE)
writeLines(c(
  "Package: mxpkg",
  "Title: Example",
  "Version: 0.0.1",
  "Authors@R: person('Jane', 'Doe', email = 'jane@example.com',",
  "                  role = c('aut','cre'))",
  "Description: Example.",
  "License: GPL-3"
), file.path(pkg, "DESCRIPTION"))

maintainer(pkg)

unlink(pkg, recursive = TRUE)
```

reload	<i>Reload an Installed Package</i>
--------	------------------------------------

Description

Unloads a package if loaded, reinstalls it, and loads it again. Convenience function for the install-reload cycle during development.

Usage

```
reload(path = ".", document = FALSE, quiet = TRUE)
```

Arguments

path	Path to package root directory.
document	If TRUE and tinyrox is available, run tinyrox::document() before installing. Default FALSE.
quiet	Logical. Suppress install output? Default TRUE.

Value

TRUE if successful (invisibly).

Examples

```
# Calls install() under the hood, which writes to the user's R
# library. Wrapped in if(interactive()) so checks never mutate it.

if (interactive()) {
  reload()
  reload(document = TRUE)
}
```

submit_cran	<i>Submit Package to CRAN</i>
-------------	-------------------------------

Description

Uploads package to CRAN for review. You will receive a confirmation email that must be clicked to complete the submission.

Usage

```
submit_cran(path = ".", comments = "cran-comments.md")
```

Arguments

path	Path to package root directory.
comments	Path to cran-comments.md file, or NULL to skip.

Value

TRUE if submission succeeded (invisibly).

Examples

```
# Uploads to CRAN and prompts interactively for confirmation.
# Wrapped in if(interactive()) so CRAN's automated checks never
# attempt the upload.

if (interactive()) {
  submit_cran()
}
```

use_github_action	<i>Add a GitHub Actions CI Workflow</i>
-------------------	---

Description

Writes `github/workflows/ci.yaml` using the r-ci template (Ubuntu and macOS, via `eddelbuettel/github-actions/r-ci@master`). Adds `^github$` to `.Rbuildignore` if not already present.

Usage

```
use_github_action(path)
```

Arguments

path	Path to package root directory. Required; no default is provided because this function writes files under <code>path</code> , and CRAN Repository Policy forbids defaulting write paths to the user's home filesystem (which includes <code>getwd()</code>).
------	---

Value

Path to the created YAML file (invisibly).

Examples

```
# Scaffold a throwaway package in tempdir() and add the workflow.
pkg <- file.path(tempdir(), "ghapkg_example")
dir.create(pkg, showWarnings = FALSE)
writeLines(c(
  "Package: ghapkg",
  "Title: Example",
  "Version: 0.0.1",
  "Authors@R: person('A', 'B', email = 'a@b.com', role = c('aut','cre'))",
  "Description: Example.",
  "License: GPL-3"
), file.path(pkg, "DESCRIPTION"))

yaml <- use_github_action(path = pkg)
file.exists(yaml)

unlink(pkg, recursive = TRUE)
```

use_version

Bump Package Version

Description

Increments the Version field in DESCRIPTION and prepends a new section header to NEWS.md (if present) so the two never drift apart.

Usage

```
use_version(which = c("patch", "minor", "major", "dev"), path)
```

Arguments

which	Which component to bump: "patch" (0.2.0 -> 0.2.1), "minor" (0.2.0 -> 0.3.0), "major" (0.2.0 -> 1.0.0), or "dev" (0.2.0 -> 0.2.0.1, or 0.2.0.1 -> 0.2.0.2).
path	Path to package root directory. Required; no default is provided because this function edits files in 'path', and CRAN Repository Policy forbids defaulting write paths to the user's home filespace (which includes 'getwd()').

Value

The new version string (invisibly).

Examples

```
# Scaffold a throwaway package in tempdir() and bump its version.
pkg <- file.path(tempdir(), "vxpkg")
dir.create(pkg, showWarnings = FALSE)
writeLines(c(
```

```
"Package: vxpkg",
"Title: Example",
"Version: 0.1.0",
"Authors@R: person('A', 'B', email = 'a@b.com', role = c('aut','cre'))",
"Description: Example.",
"License: GPL-3"
), file.path(pkg, "DESCRIPTION"))

use_version("patch", path = pkg)
read.dcf(file.path(pkg, "DESCRIPTION"))[1, "Version"]

unlink(pkg, recursive = TRUE)
```

Index

build, [2](#)

check, [3](#)

check_win_devel, [4](#)

document, [4](#)

install, [5](#)

kitten, [6](#)

load_all, [6](#)

maintainer, [7](#)

reload, [8](#)

submit_cran, [8](#)

use_github_action, [9](#)

use_version, [10](#)