

Package: spbtest5 (via r-universe)

May 24, 2026

Title Test Single Package Builder

Version 0.99.1

Description What the package does? (one paragraph).

Maintainer Lori Shepherd <Lori.Shepherd@roswellpark.org>

Author Lori Shepherd [aut]

License Artistic-2.0

URL <https://github.com/Bioconductor/spbtest3.git>

DevelopmentURL <https://github.com/Bioconductor/spbtest3.git>

biocViews Software, DataImport, BiologicalQuestion

Suggests BiocStyle

RoxygenNote 6.0.1

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

Date/Publication 2020-02-24 18:27:04 UTC

RemoteUrl <https://github.com/Bioconductor/spbtest5>

RemoteRef HEAD

RemoteSha 5127792e193c6eebcabdfc286d1de328229c0b6d

Contents

test	2
utils	2
utils2	3

Index	4
--------------	----------

test	<i>A simple test function</i>
------	-------------------------------

Description

A simple test function. `show link[ape]{drop.tip} %>%`

Usage

```
test()
test2()
```

Value

A logical TRUE

Examples

```
test()
# workflow and data experiment get 4800 sec (80 min)
# software times out after 10 min (600 sec)
# package guideline for software is 5 min (300 sec)
Sys.sleep(1)
test2()
```

utils	<i>A whoami test function</i>
-------	-------------------------------

Description

A simple test function.

Usage

```
whoami()
```

Value

The name of the package as a character string

Examples

```
myfunction <- function(){
  iam <- FALSE
}
myfunction()
whoami()
## Not run:
# test a dontrun
a = 1

## End(Not run)
```

utils2

A whoami test function

Description

A simple test function2.

Usage

```
whoami()
```

Value

The name of the package as a character string

Index

`%>%`, 2

`show`, 2

`test`, 2

`test2(test)`, 2

`utils`, 2

`utils2`, 3

`whoami(utils)`, 2