

# Package: rsendinblue (via r-universe)

August 23, 2024

**Type** Package

**Title** R Client for the SENDINBLUE API

**Version** 0.0.0.9000

**Description** Provides an R client for the sendinblue API  
<<https://developers.sendinblue.com>>.

**URL** <https://github.com/FRBCesab/rsendinblue>

**BugReports** <https://github.com/FRBCesab/rsendinblue/issues>

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.1.1

**Imports** httr, jsonlite

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**Repository** <https://frbcesab.r-universe.dev>

**RemoteUrl** <https://github.com/FRBCesab/rsendinblue>

**RemoteRef** HEAD

**RemoteSha** 7faea965ea407e943be22a0f04c03f133be33abe

## Contents

print_msg . . . . .	2
<b>Index</b>	<b>3</b>

---

print_msg	<i>Print a message</i>
-----------	------------------------

---

**Description**

This function prints a simple message. This is a demo function to show good practices in writing and documenting R function. If you delete this function do not forget to delete the corresponding test file tests/testthat/test-demo.R if you used `new_package(test = TRUE)`.

**Usage**

```
print_msg(x = "Hello world")
```

**Arguments**

x                    a character of length 1. Default is 'Hello world'.

**Value**

The value of x (only if the result is assigned to a variable).

**Examples**

```
print_msg()
print_msg("Bonjour le monde")

x <- print_msg("Bonjour le monde")
x
```

# Index

`print_msg`, 2