

Package ‘RcppInt64’

January 20, 2025

Type Package

Title 'Rcpp'-Based Helper Functions to Pass 'Int64' and 'nanotime'
Values Between 'R' and 'C++'

Version 0.0.5

Date 2024-04-30

Description 'Int64' values can be created and accessed via the 'bit64' package and its 'integer64' class which package the 'int64' representation cleverly into a 'double'. The 'nanotime' packages builds on this to support nanosecond-resolution timestamps. This packages helps conversions between 'R' and 'C++' via several helper functions provided via a single header file. A complete example client package is included as an illustration.

URL <https://github.com/eddelbuettel/rcppint64>

BugReports <https://github.com/eddelbuettel/rcppint64/issues>

License GPL (>= 2)

Imports Rcpp (>= 1.0.8)

LinkingTo Rcpp

Suggests tinytest, bit64, nanotime

RoxygenNote 6.0.1

Encoding UTF-8

NeedsCompilation yes

Author Dirk Eddelbuettel [aut, cre] (<<https://orcid.org/0000-0001-6419-907X>>)

Maintainer Dirk Eddelbuettel <edd@debian.org>

Repository CRAN

Date/Publication 2024-04-30 12:22:36 UTC

Contents

RcppInt64-package	2
Int64toInt64	2
NanotimeToNanotime	3

Index

4

RcppInt64-package	<i>'Rcpp'-Based Helper Functions to Pass 'Int64' and 'nanotime' Values Between 'R' and 'C++'</i>
-------------------	--

Description

'Int64' values can be created and accessed via the 'bit64' package and its 'integer64' class which package the 'int64' representation cleverly into a 'double'. The 'nanotime' packages builds on this to support nanosecond-resolution timestamps. This packages helps conversions between 'R' and 'C++' via several helper functions provided via a single header file. A complete example client package is included as an illustration.

Package Content

Index of help topics:

Int64toInt64	Integer64 to Integer64 round-trip demo
NanotimeToNanotime	nanotime to nanotime round-trip demo
RcppInt64-package	'Rcpp'-Based Helper Functions to Pass 'Int64' and 'nanotime' Values Between 'R' and 'C++'

Maintainer

Dirk Eddelbuettel <edd@debian.org>

Author(s)

Dirk Eddelbuettel [aut, cre] (<<https://orcid.org/0000-0001-6419-907X>>)

Int64toInt64	<i>Integer64 to Integer64 round-trip demo</i>
--------------	---

Description

This function takes an integer64-valued input vector, converts it to the equivalent int64_t vector in C++, displays each element after first adding one, and returns the modified vector.

Usage

```
Int64toInt64(vec)
```

Arguments

vec	An integer64-classed vector from R
-----	------------------------------------

Value

A modified integer64 vector where each element increased by one

Examples

```
# generate all powers of 10 fro 0 .. 18
if (requireNamespace("bit64", quietly=TRUE)) {
  v <- bit64::as.integer64(10^seq(0,18))
  # pass them to function which will add one to each, print and return
  Int64toInt64(v)
}
```

NanotimeToNanotime *nanotime to nanotime round-trip demo*

Description

This function takes an nanotime-valued input vector, converts it to the equivalent int64_t vector in C++, displays each element after first adding one, and returns the modified vector.

Usage

```
NanotimeToNanotime(vec)
```

Arguments

vec A nanotime-classed vector from R

Value

A modified nanotime vector where each element increased by one

Examples

```
# generate all powers of 10 fro 0 .. 18
if (requireNamespace("nanotime", quietly=TRUE)) {
  v <- nanotime::as.nanotime(10^seq(0,18))
  # pass them to function which will add one to each, print and return
  NanotimeToNanotime(v)
}
```

Index

* **package**

RcppInt64-package, [2](#)

Int64toInt64, [2](#)

NanotimeToNanotime, [3](#)

RcppInt64 (RcppInt64-package), [2](#)

RcppInt64-package, [2](#)