

Package: RcppLongLong (via r-universe)

July 7, 2024

Type Package

Title Simple test package for long long interactions

Version 0.0.1

Date 2014-11-08

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description Simple tests to tickle long long conversions

License GPL (>= 2)

Imports Rcpp (>= 0.11.3)

LinkingTo Rcpp

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

RemoteUrl <https://github.com/eddelbuettel/rCppLongLong>

RemoteRef HEAD

RemoteSha 6fa9f7611dce2641b989ccd4b25acba4b8233eb7

Contents

RcppLongLong-package	2
longFun	2
longlongInside	3
unsignedlongFun	3

Index

4

RcppLongLong-package *Simple test package for long long conversions*

Description

The package does little and serves to tickle some compiler conversions.

Details

Please see the Rcpp headers.

Author(s)

Dirk Eddelbuettel

Maintainer: Dirk Eddelbuettel <edd@debian.org>

Examples

```
# Optional simple examples of the most important functions
```

longFun *A simple test function for long vectors*

Description

Simple test function for long vectors

Usage

```
longFun(x)
```

Arguments

x A vector of long integers

Value

A double vector

Author(s)

Dirk Eddelbuettel

<code>longlongInside</code>	<i>Another simple test function for long long vectors</i>
-----------------------------	---

Description

Internal use of long long vectors

Usage

`longlongInside(n)`

Arguments

<code>n</code>	An integer
----------------	------------

Value

A double

Author(s)

Dirk Eddelbuettel

<code>unsignedlongFun</code>	<i>A simple test function for unsigned long vectors</i>
------------------------------	---

Description

Simple test function for unsigned long vectors

Usage

`unsignedlongFun(x)`

Arguments

<code>x</code>	A vector of unsigned long integers
----------------	------------------------------------

Value

A double vector

Author(s)

Dirk Eddelbuettel

Index

* package

RcppLongLong-package, [2](#)

longFun, [2](#)

longlongInside, [3](#)

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

RcppLongLong-package, [2](#)

unsignedlongFun, [3](#)