

Package: RcppFarmHash (via r-universe)

July 26, 2024

Type Package

Title Interface to the Google 'FarmHash' Family of Hash Functions

Version 0.0.3

Date 2023-09-09

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description The Google 'FarmHash' family of hash functions is used by the Google 'BigQuery' data warehouse via the 'FARM_FINGERPRINT' function. This package permits to calculate these hash digest fingerprints directly from R, and uses the included 'FarmHash' files written by G. Pike and copyrighted by Google, Inc.

License GPL (>= 2)

Imports Rcpp (>= 1.0.7)

LinkingTo Rcpp, RcppInt64

Suggests bit64

URL <https://github.com/eddelbuettel/rcppfarmhash/>,
<https://dirk.eddelbuettel.com/code/rcpp.farmhash.html>

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

RoxygenNote 6.0.1

Encoding UTF-8

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

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

RemoteRef HEAD

RemoteSha b6ad835850c97ca6d5d92b7c3e68308fa354da6b

Contents

RcppFarmHash-package	2
farmhash	2

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

RcppFarmHash-package *Interface to the Google 'FarmHash' Family of Hash Functions*

Description

The Google 'FarmHash' family of hash functions is used by the Google 'BigQuery' data warehouse via the 'FARM_FINGERPRINT' function. This package permits to calculate these hash digest fingerprints directly from R, and uses the included 'FarmHash' files written by G. Pike and copyrighted by Google, Inc.

Package Content

Index: This package was not yet installed at build time.

Maintainer

Dirk Eddelbuettel <edd@debian.org>

Author(s)

Dirk Eddelbuettel

farmhash *Compute a 'FarmHash' digest for a vector of strings*

Description

Compute a 'FarmHash' digest for a vector of strings

Usage

```
farmhash(sv)
```

Arguments

sv Vector of strings for which a hash digest is requested

Value

A vector of integer64 values (using the **bit64** package to 'decode' the appropriate binary payload from a numeric vector).

Examples

```
if (requireNamespace("bit64", quietly=TRUE)) {  
  suppressMessages(library(bit64))  
}  
farmhash(c("foo", "bar", "baz"))
```

Index

* **package**

RcppFarmHash-package, [2](#)

farmhash, [2](#)

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

RcppFarmHash-package, [2](#)