Package: RApiSerialize (via r-universe)

September 28, 2024

| Type Pa | ackage |
|---|--|
| Title R | API Serialization |
| Version | 0.1.4 |
| Date 20 |)24-09-28 |
| for reg sir by Ei co gro | tion Access to the internal R serialization code is provided or use by other packages at the C function level by using the gistration of native function mechanism. Client packages imply include a single header file RApiSerializeAPI.h provided this package. This packages builds on the Rhpc package by inji Nakama and Junji Nakano which also includes a (partial) popy of the file src/main/serialize.c from R itself. The R Core toup is the original author of the serialization code made railable by this package. |
| URL ht | ttps://github.com/eddelbuettel/rapiserialize, |
| ht | tps://dirk.eddelbuettel.com/code/rapiserialize.html |
| BugReports https://github.com/eddelbuettel/rapiserialize/issues | |
| License GPL (>= 2) | |
| Repository https://eddelbuettel.r-universe.dev | |
| Remote | Url https://github.com/eddelbuettel/rapiserialize |
| RemoteRef HEAD | |
| Remotes | Sha d424c4f05028cd4eeba70fa07ebc0badd813da8a |
| Contents | |
| | RApiSerialize-package |
| Index | 3 |
| | |

RApiSerialize-package RAPI for Serialization

Description

This package provides other packages with access to the internal R serialization code. Access is provided at the C function level via the registered function facility

For convenience and testing purposes, two wrapper functions are also provided at the R level.

Usage

```
serializeToRaw(obj, version=2, xdr=TRUE)
unserializeFromRaw(obj)
```

Arguments

obj An R object which is going to (un)serialized by the corresponding function.

version An integer selection the R serialization format. Default is 2, and values 2 or 3

are currently supported.

xdr A logical value selection (portable) XDR encoding which is the default. Use

FALSE for speed-up suitable for common little-endian system at a loss of porta-

bility.

Details

The C code in this package is taken from R source code, where it provided for use by R only in a way that renders it inaccessible to other packages.

This package aims to fill this gap by providing access to the same functionality, at the cost of making a copy.

To use the serialization and deserialization code provided here, a client package simply adds LinkingTo: RApiSerialize in its DESCRIPTION file and includes the header file RApiSerializeAPI.h.

Author(s)

Dirk Eddelbuettel put together this package, based on earlier work by Ei-ji Nakama and Junji Nakano who also included the C code from R for serialization in their **Rhpc** package. R Core wrote the underlying C code for use in R itself.

The package is maintained by Dirk Eddelbuettel.

See Also

The R source code in src/main/serialize.c.

Examples

```
## calling the R wrapper
serializeToRaw(letters)
```

Index