Package ‘bigmemory.sri’

January 10, 2024

Type Package

Title A Shared Resource Interface for Bigmemory Project Packages

Version 0.1.8

Description A shared resource interface for the bigmemory and synchronicity packages.

Encoding UTF-8

Language en-US

License LGPL-3 | Apache License 2.0

Enhances bigmemory

Imports methods

RoxygenNote 7.2.3

NeedsCompilation no

Author Michael J. Kane [aut, cre] (<https://orcid.org/0000-0003-1899-6662>)

Maintainer Michael J. Kane <bigmemoryauthors@gmail.com>

Repository CRAN

Date/Publication 2024-01-10 17:13:09 UTC

R topics documented:

attach.resource ................................................................. 2
describe ................................................................. 2

Index 4
**attach.resource**  
*Create an Object that Makes Use of a Shared Resource*

**Description**

This generic function should be used to attach to a system-wide shared resource on a computer. It is used by other packages.

**Usage**

```
attach.resource(obj, ...)  
```

**Arguments**

- **obj**  
  a descriptor object describing the location and type of a shared resource.
- **...**  
  other information needed for object-specific attaching.

**Value**

An R object that makes use of a share resource.

**Examples**

```r  
# Create a concrete function.  
setMethod("attach.resource",  
  signature(obj = "NULL"),  
  function (obj, ...) {  
    NULL  
  })  
# Describe it  
attach.resource(NULL)
```

---

**describe**  
*Create a Description of a Shared Resource*

**Description**

This generic function should be used for creating a description of a shared resource and is used in conjunction with `attach.resource()` to utilize shared resources from an R session.

**Usage**

```
describe(x)  
```
describe

Arguments

x the object to create the descriptor for.

Value

A user-defined description of a shared resource.

See Also

[bigmemory.sri::attach.resource()]

Examples

# Create a concrete function.
setMethod(
  "describe",
  signature(x = "list"),
  function (x) {
    print(x$value)
  }
)

# Create an object to describe.
tst = list(loc = "in_ram_not_shared", value = "hello world")

# Describe it
describe(tst)
Index

attach.resource, 2

describe, 2