

Package: ra (via r-universe)

August 25, 2024

Version 0.0.0.9000

Title A minimal TileDB-backed lazy multi-dimensional array implementation with metadata

Description The {ra} package provides a wrapper around the low-level {tiledb} API and {jsonlite}, to implement a minimal lazy multi-dimensional array with arbitrary metadata support.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports jsonlite, std (>= 0.0.0.9000), tiledb

RoxygenNote 7.3.1

Remotes rogiersbart/std

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

RemoteUrl <https://github.com/rogiersbart/ra>

RemoteRef HEAD

RemoteSha f31f100d6cc99fcf45c90b3e3bf14405a79c4f54

Contents

hello	2
metadata	2
ra	2
squash	3

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

hello	<i>Hello, World!</i>
-------	----------------------

Description

Prints 'Hello, world!'.

Usage

```
hello()
```

Examples

```
hello()
```

metadata	<i>Title</i>
----------	--------------

Description

Title

Usage

```
metadata(ra_object)
```

Arguments

ra_object

ra	<i>Title</i>
----	--------------

Description

Title

Usage

```
ra(..., path = tempfile(), type = "UINT8", filter = "NONE", tiles = 1)
```

Arguments

dimnames

squash

Title

Description

Title

Usage

squash(ra_object)

Arguments

ra_object

Index

hello, [2](#)

metadata, [2](#)

ra, [2](#)

squash, [3](#)