Package 'adbcsqlite'

September 6, 2024

1
Title 'Arrow' Database Connectivity ('ADBC') 'SQLite' Driver
Version 0.14.0
Description Provides a developer-facing interface to the 'Arrow' Database Connectivity ('ADBC') 'SQLite' driver for the purposes of building high-level database interfaces for users. 'ADBC' https://arrow.apache.org/adbc/ is an API standard for database access libraries that uses 'Arrow' for result sets and query parameters.
License Apache License (>= 2)
Encoding UTF-8
RoxygenNote 7.2.3
SystemRequirements SQLite3
Suggests nanoarrow, testthat (>= 3.0.0)
Config/testthat/edition 3
Config/build/bootstrap TRUE
<pre>URL https://github.com/apache/arrow-adbc,</pre>
https://arrow.apache.org/adbc/current/r/adbcsqlite/
BugReports https://github.com/apache/arrow-adbc/issues
Imports adbcdrivermanager
NeedsCompilation yes
Author Dewey Dunnington [aut, cre] (https://orcid.org/0000-0002-9415-4582), Apache Arrow [aut, cph], Apache Software Foundation [cph]
Maintainer Dewey Dunnington <dewey@dunnington.ca></dewey@dunnington.ca>
Repository CRAN
Date/Publication 2024-09-06 07:50:02 UTC
Contents
adbcsqlite
Index

2

2 adbcsqlite

adbcsqlite

ADBC SQLite3 Driver

Description

```
ADBC SQLite3 Driver
```

Usage

```
adbcsqlite()
## S3 method for class 'adbcsqlite_driver_sqlite'
adbc_database_init(driver, ..., uri = ":memory:")

## S3 method for class 'adbcsqlite_database'
adbc_connection_init(database, ..., adbc.connection.autocommit = NULL)

## S3 method for class 'adbcsqlite_connection'
adbc_statement_init(
    connection,
    ...,
    adbc.ingest.target_table = NULL,
    adbc.ingest.mode = NULL,
    adbc.sqlite.query.batch_rows = NULL
)
```

Arguments

driver An adbc_driver(). Driver-specific options. For the default method, these are named values that are . . . converted to strings. uri A URI to a database path or ":memory:" for an in-memory database. database An adbc database. adbc.connection.autocommit Use FALSE to disable the default autocommit behaviour. connection An adbc_connection adbc.ingest.target_table The name of the target table for a bulk insert. adbc.ingest.mode Whether to create (the default) or append. adbc.sqlite.query.batch_rows The number of rows per batch to return.

Value

```
An adbcdrivermanager::adbc_driver()
```

adbcsqlite 3

Examples

adbcsqlite()

Index