

Package ‘octopus’

July 22, 2025

Type Package

Title A Database Management Tool

Version 0.4.2

Maintainer Marcus Codrescu <m.codrescu@outlook.com>

Description A database management tool built as a 'shiny' application. Connect to various databases to send queries, upload files, preview tables, and more.

URL <https://github.com/MCodrescu/octopus>,
<https://mcodrescu.github.io/octopus/>

BugReports <https://github.com/MCodrescu/octopus/issues>

License MIT + file LICENSE

Encoding UTF-8

Suggests keyring, knitr, odbc, readr, rmarkdown, RMySQL, RPostgres,
RSQLite, testthat (>= 3.0.0)

Config/testthat/edition 3

Imports bslib, data.table, DBI, dplyr, DT, glue, httr, janitor, rio,
shiny, shinyAce, shinyjs, utils

RoxygenNote 7.2.1

VignetteBuilder knitr

NeedsCompilation no

Author Marcus Codrescu [aut, cre]

Repository CRAN

Date/Publication 2024-01-10 00:03:07 UTC

Contents

list_drivers	2
view_database	2

Index	3
--------------	----------

list_drivers	<i>List Compatible Database Drivers</i>
--------------	---

Description

List Compatible Database Drivers

Usage

```
list_drivers()
```

Value

A character vector of compatible database drivers.

view_database	<i>View Database Connection with Octopus</i>
---------------	--

Description

This function opens a shiny instance where the database can be viewed.

Usage

```
view_database(con, options = list(), max_file_upload_size = 2000 * 1024^2)
```

Arguments

con	A database connection object. The result of DBI::dbConnect().
options	A named list of options to be passed along to shinyApp().
max_file_upload_size	An integer. The max number of bits allowed in file uploads.

Value

An R Shiny instance.

Index

`list_drivers`, [2](#)

`view_database`, [2](#)