Package 'openappr'

October 4, 2024

., === .
Title Retrieve App Data from 'OpenAppBuilder'
Version 0.2.0
Description Provides an interface to connect R with the https://github.com/IDEMSInternational/open-app-builder 'OpenAppBuilder' platform, enabling users to retrieve and work with user and notification data for analysis and processing. It is designed for developers and analysts to seamlessly integrate data from 'OpenAppBuilder' into R workflows via a 'Postgres' database connection, allowing direct querying and import of app data into R.
License LGPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.3
Suggests knitr, testthat, rmarkdown
Imports DBI, dplyr, jsonlite, magrittr, purrr, rlang, RPostgres, RSQLite, stringr, tidyr
VignetteBuilder knitr
NeedsCompilation no
Author Lily Clements [aut, cre] (https://orcid.org/0000-0001-8864-0552)
Maintainer Lily Clements <pre>lily@idems.international></pre>
Repository CRAN
Date/Publication 2024-10-04 09:00:07 UTC
Contents
get_app_connection get_nf_data get_openapp_data get_user_data set_app_connection
Index

get_nf_data

get_app_connection

Get the app connection from the environment

Description

Call the app connection. The connection is set in the function set_app_connection.

Usage

```
get_app_connection()
```

Value

returns a the app connection to the app data.

Examples

```
# Establish a connection to the PostgreSQL database
set_app_connection(
   dbname = "vmc",
   host = "apps-server.idems.international",
   port = 5432,
   user = "vmc",
   password = "LSQkyYg5KzL747"
)
get_app_connection()
```

get_nf_data

Get notification data from OpenAppBuilder

Description

This function retrieves data from the app_notification_interaction table in OpenAppBuilder and efficiently parses the notification_meta column from JSON format.

Usage

```
get_nf_data(
    site = get_app_connection(),
    filter = FALSE,
    filter_variable = NULL,
    filter_variable_value = NULL)
```

get_openapp_data 3

Arguments

The name of the PostgreSQL database connection (using DBI::dbConnect or set_app_connection()).

filter A logical value indicating whether to filter the data (defaults to FALSE).

filter_variable

A character string representing the name of the column to filter if filter == TRUE and filter_variable_value is provided.

filter_variable_value

A character string representing the value of the filter_variable column to filter if filter == TRUE.

Value

A data frame containing notification interaction data from OpenAppBuilder, with the notification_meta column parsed into separate columns.

Examples

```
# First we need to set an app connection
set_app_connection(
 dbname = "vmc",
 host = "apps-server.idems.international",
 port = 5432,
 user = "vmc"
 password = "LSQkyYg5KzL747"
# Retrieve all notification data
data_all_nf <- get_nf_data()</pre>
# Retrieve data where 'app_user_id' is '3e68fcda-d4cd-400e-8b12-6ddfabced348'
# or '223925c7-443a-411c-aa2a-a394f991dd52'
valid_ids <- c("3e68fcda-d4cd-400e-8b12-6ddfabced348",</pre>
               "223925c7-443a-411c-aa2a-a394f991dd52")
data_filtered_users <- get_nf_data(</pre>
 filter = TRUE,
 filter_variable = "app_user_id",
 filter_variable_value = valid_ids
)
```

get_openapp_data

Get data from OpenAppBuilder

Description

Retrieves data from OpenAppBuilder by querying the specified PostgreSQL database. The function can either retrieve all data from a specific table (e.g., app_users or app_notification_interaction) or execute a custom SQL query provided by the user.

4 get_openapp_data

Usage

```
get_openapp_data(
    site = get_app_connection(),
    name = c("app_users", "app_notification_interaction"),
    filter = FALSE,
    filter_variable = NULL,
    filter_variable_value = NULL,
    qry = NULL
)
```

Arguments

site The name of the PostgreSQL database connection (using DBI::dbConnect or

set_app_connection()).

name A character string specifying the table to retrieve data from. Default is "app_users",

but "app_notification_interaction" can also be specified. This parameter

is ignored if qry is provided.

filter A logical value indicating whether to filter the data based on a specific column

(defaults to FALSE).

filter_variable

A character string representing the name of the column to filter if filter ==

TRUE.

filter_variable_value

A character string or vector representing the value(s) of the filter_variable

column to filter if filter == TRUE.

An optional character string containing an SQL query. If provided, this query

overrides the name parameter and allows for custom SQL to be executed.

Value

A data frame containing the retrieved data from the specified PostgreSQL table or the result of the executed SQL query.

Examples

```
# First we need to set an app connection
set_app_connection(
   dbname = "vmc",
   host = "apps-server.idems.international",
   port = 5432,
    user = "vmc",
   password = "LSQkyYg5KzL747"
)

# Retrieve all data from the 'app_users' table
data_all_users <- get_openapp_data(name = "app_users")

# Retrieve filtered data from the 'app_users' table where 'app_user_id' is
# a specified ID.</pre>
```

get_user_data 5

get_user_data

Get user data from OpenAppBuilder

Description

Retrieves data from the app_users table in OpenAppBuilder, and efficiently converts the contact_fields column from JSON format to a data frame. If filter is TRUE, the function further filters the data to include only rows where the specified filter_variable column matches filter_variable_value.

Usage

```
get_user_data(
    site = get_app_connection(),
    filter = FALSE,
    filter_variable = NULL,
    filter_variable_value = NULL,
    date_from = NULL,
    date_to = NULL,
    format_date = "%Y-%m-%d",
    tzone_date = "UTC"
)
```

Arguments

filter

The name of the PostgreSQL database connection (using DBI::dbConnect or set_app_connection()).

A logical value indicating whether to filter data (defaults to FALSE).

filter_variable

A character string representing the name of the column to filter if filter == TRUE and filter_variable_value is provided.

filter_variable_value

A character string representing the value of the filter_variable column to filter if filter == TRUE.

6 set_app_connection

An optional character string representing the date from which to retrieve data.

An optional character string representing the date to which to retrieve data.

A character string specifying the format of the date strings (defaults to "%Y-%m-%d").

A character string specifying the time zone for the date strings (defaults to "UTC"). System-specific (see as.POSIX1t), but "" uses the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

Value

A data frame containing user data from the PostgreSQL database, with the contact_fields column parsed into separate columns.

Examples

```
# First we need to set an app connection
set_app_connection(
 dbname = "vmc",
 host = "apps-server.idems.international",
 port = 5432,
 user = "vmc"
 password = "LSQkyYg5KzL747"
# Retrieve all data from the 'app_users' table
data_all_users <- get_user_data()</pre>
# Retrieve data from the 'app_users' table where 'app_user_id' is
# a specified ID.
valid_ids <- c("3e68fcda-d4cd-400e-8b12-6ddfabced348",</pre>
               "223925c7-443a-411c-aa2a-a394f991dd52")
data_filtered_users <- get_user_data(</pre>
 filter = TRUE,
 filter_variable = "app_user_id",
 filter_variable_value = valid_ids
)
# Retrieve user data within a specific date range
date_filtered_data <- get_user_data(</pre>
 date_from = "2023-01-01",
 date_to = "2024-08-18"
```

set_app_connection 7

Description

Establishes a connection to a PostgreSQL database using provided credentials. This function utilises the DBI and RPostgres packages to set up the connection.

Usage

```
set_app_connection(dbname, host, port, user, password, ...)
```

Arguments

dbname The name of the database to connect to.

host The host name of the server where the database is located.

port The port number to connect through.

user The username for database authentication.

password The password for database authentication.

... Additional arguments passed to DBI::dbConnect.

Value

A database connection object of class DBIConnection.

See Also

dbConnect for more details on the underlying connection function. For additional information on database interfaces, see https://dbi.r-dbi.org/.

Examples

```
# Establish a connection to the PostgreSQL database
set_app_connection(
   dbname = "vmc",
   host = "apps-server.idems.international",
   port = 5432,
   user = "vmc",
   password = "LSQkyYg5KzL747"
)
```

Index

```
as.POSIXlt, 6
dbConnect, 7
get_app_connection, 2
get_nf_data, 2
get_openapp_data, 3
get_user_data, 5
set_app_connection, 6
```