Package 'appsheet'

July 22, 2025	
Title An Interface to the 'AppSheet' API	
Version 0.1.0	
Description Functionality to add, delete, read and update table records from your 'AppSheet' apps, using the official API https://api.appsheet.com/ .	
License MIT + file LICENSE	
<pre>URL https://github.com/calderonsamuel/appsheet</pre>	
BugReports https://github.com/calderonsamuel/appsheet/issues	
Imports cli, httr2, magrittr, purrr, rlang, tibble	
Suggests covr, testthat (>= 3.0.0)	
Config/testthat/edition 3	
Config/testthat/parallel true	
Encoding UTF-8	
RoxygenNote 7.2.3	
NeedsCompilation no	
Author Samuel Calderon [aut, cre, cph] (ORCID: https://orcid.org/0000-0001-6847-1210)	
Maintainer Samuel Calderon <samuel.calderon@uarm.pe></samuel.calderon@uarm.pe>	
Repository CRAN	
Date/Publication 2023-09-18 13:20:06 UTC	
Contents	
appsheet ash_properties ash_request	
Index	

2 appsheet

|--|

Description

This function interacts with the AppSheet API to perform actions on a specified table. For more info, check the official documentation.

Usage

```
appsheet(
  tableName,
  Action = "Find",
  Properties = ash_properties(),
  Rows = list(),
  appId = Sys.getenv("APPSHEET_APP_ID"),
  access_key = Sys.getenv("APPSHEET_APP_ACCESS_KEY")
)
```

Arguments

tableName The name of the table to perform actions on.

Action The action to be performed on the table, one of ("Find", "Add", "Delete", "Edit").

Default is "Find", which reads a table.

Properties A list of properties for the action. ash_properties() provides sensible de-

faults, but can be customized.

Rows A list of rows for the action. Default is an empty list.

appId The AppSheet application ID. Default is retrieved from the APPSHEET_APP_ID

environment variable.

access_key The AppSheet application access key. Default is retrieved from the APPSHEET_APP_ACCESS_KEY

environment variable.

Value

A data frame containing the response from the AppSheet API.

Examples

```
## Not run:
appsheet("my_table")
appsheet("my_table", Properties = ash_properties(Locale = "en-GB"))
## End(Not run)
```

ash_properties 3

ash_properties Build the properties of an Appsheet request	
--	--

Description

This function exist to provide auto completion. Still, it is likely that users will need to visit the official documentation for further customization.

Usage

```
ash_properties(
  Locale = "en-US",
  Location = NULL,
  RunAsUserEmail = NULL,
  Timezone = NULL,
  UserSettings = NULL,
  Selector = NULL,
  ...
)
```

Arguments

Locale	Locale of the client making the request. For example, en-US indicates English, United States. If this value is not specified, Locale defaults to en-US. The Locale is used when validating Date, DateTime, Decimal, Percent, Price, and Time data values. For example, when Locale is en-US, date values must be
	entered in MM/DD/YYYY format; when Locale is en-GB, date values must be entered in DD/MM/YYYY format.
Location	Latitude and longitude of the client making the request. If not specified, Location defaults to 0.000000 , 0.000000 .
RunAsUserEmail	User email address of the person taking the action. The action is performed under the user email address you specify. If this value is not specified, the action is performed under the user email address of the application owner.
Timezone	Timezone of the client making the request.
UserSettings	User setting to be used when performing the action. If not specified, no user settings are used.
Selector	Expression to select and format the rows returned. Only valid when Action is "Find".
• • •	Placeholder for future properties to be introduced in the API.

Details

Any NULL will be internally dropped before performing the request.

4 ash_request

Value

A list of properties

Examples

```
ash_properties()
ash_properties(Locale = "en-GB")
```

ash_request

Appsheet request builder

Description

Appsheet request builder

Usage

```
ash_request(
  tableName,
  Action = "Find",
  Properties = ash_properties(),
  Rows = list(),
  appId = Sys.getenv("APPSHEET_APP_ID"),
  access_key = Sys.getenv("APPSHEET_APP_ACCESS_KEY")
)
```

Arguments

tableName The name of the table to perform actions on.

Action The action to be performed on the table, one of ("Find", "Add", "Delete", "Edit").

Default is "Find", which reads a table.

Properties A list of properties for the action. ash_properties() provides sensible de-

faults, but can be customized.

Rows A list of rows for the action. Default is an empty list.

appId The AppSheet application ID. Default is retrieved from the APPSHEET_APP_ID

environment variable.

access_key The AppSheet application access key. Default is retrieved from the APPSHEET_APP_ACCESS_KEY

environment variable.

Value

An httr2 request

Index

```
appsheet, 2
ash_properties, 3
ash_request, 4
```