# Package 'qbr'

September 26, 2024
Title Access the 'Quickbase' JSON API
Version 1.2.4
Description Programmatically access the 'Quickbase' JSON API <a href="https://developer.quickbase.com">https://developer.quickbase.com</a> . You supply parameters for an API call, 'qbr' delivers an http request to the API endpoint and returns its response. Outputs follow 'tidyverse' philosophy.
<pre>URL https://github.com/BHII-KSC/qbr</pre>
BugReports https://github.com/BHII-KSC/qbr/issues
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.3
<b>Imports</b> dplyr (>= 1.0.9), tidyr (>= 1.2.0), httr (>= 1.4.3), jsonlite (>= 1.8.0), magrittr (>= 2.0.3), purrr (>= 0.3.4), stringr (>= 1.4.0), tibble (>= 3.1.7), httr2 (>= 0.2.3), tidyselect (>= 1.2.0)
<b>Suggests</b> testthat (>= 3.0.0), keyring
Config/testthat/edition 3
NeedsCompilation no
Author John Erdmann [aut, cre], Keene State College [cph, fnd]
Maintainer John Erdmann < john.erdmann@keene.edu>
Repository CRAN
<b>Date/Publication</b> 2024-09-26 12:00:02 UTC
Contents
clone_token

clone\_token

Index		21
	update_records	19
	summarize_app	
	run_report	
	query_records	15
	qb_run	
	get_users	12
	get_tables	12
	get_reports	11
	get_report	10
	get_fields	9
	get_app_events	8
	get_app	
	delete_token	
	delete_records	6

clone\_token

Clone a user token

# Description

Make a copy of the supplied token and returns its value.

# Usage

```
clone_token(
   subdomain,
   auth,
   agent = NULL,
   clone_name = NULL,
   clone_desc = NULL
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
agent	Optional. Character vector with one element. Describes user/agent making API call.
clone_name	Optional. Character vector with one element. Name the token clone.
clone_desc	Optional. Character vector with one element. Provide a description for the token clone.

copy\_app 3

#### Value

A character vector with one element containing the token clone.

#### References

Quickbase API documentation

#### **Examples**

copy\_app

Copy an app

# Description

Copy an app. Provides options to copy data and users.

# Usage

```
copy_app(
   subdomain,
   auth,
   app_id,
   app_name,
   app_desc = NULL,
   agent = NULL,
   users_and_roles = FALSE,
   keep_data = FALSE,
   exclude_files = TRUE,
   assign_user_token = TRUE
)
```

#### **Arguments**

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/

4 deactivate\_token

app\_name Character vector with one element. Name the app's copy.

app\_desc Optional. Character vector with one element. Describe the app's copy.

agent Optional. Character vector with one element. Describes user/agent making API

call.

users\_and\_roles

Logical. If true, users will be copied along with their assigned roles. If false,

users and roles will be copied but roles will not be assigned.

keep\_data Logical. Whether to copy the app's data along with the schema.

exclude\_files Logical. If keep\_data is true, whether to copy the file attachments as well. If

keep\_data is false, this parameter is ignored.

assign\_user\_token

Logical. Whether to add the user token used to make this request to the new app.

#### Value

A list.

#### **Examples**

deactivate\_token

Deactivate a user token

#### **Description**

Make an active user token inactive.

#### Usage

```
deactivate_token(subdomain, auth, agent = NULL)
```

#### **Arguments**

subdomain Character vector with one element. Found at the beginning of the Quickbase

URL. Realm specific.

auth Character vector with one element. The Quickbase authentication scheme you

are using to authenticate the request (e.g., user token).

agent Optional. Character vector with one element. Describes user/agent making API

call.

delete\_app 5

# Value

A message confirming deactivation was successful.

#### **Examples**

delete\_app

Delete an app

# Description

Delete an entire app, including all of the tables and data.

#### Usage

```
delete_app(subdomain, auth, app_id, app_name, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/
app_name	Character vector with one element. The name of the app to be delete. Confirms you want to delete the app.
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A list.

delete\_records

# Description

Delete one or more records from a table.

# Usage

```
delete_records(subdomain, auth, from, where, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
from	Character vector. Identifier of the target table.
where	Character vector. Condition(s) which target one or more records for deletion. Use the Quickbase query language to construct your condition(s).
agent	Optional. Character vector with one element. Describes user/agent making API call.

# Value

Named integer vector

delete\_token 7

delete_token	Delete a user token
--------------	---------------------

# Description

Permanently delete an active user token.

# Usage

```
delete_token(subdomain, auth, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A message confirming deactivation was successful.

# **Examples**

get\_app Get an app

# Description

Get metadata for an app.

get\_app\_events

#### Usage

```
get_app(
   subdomain,
   auth,
   app_id,
   agent = NULL,
   include_sec = T,
   include_vars = T
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/
agent	Optional. Character vector with one element. Describes user/agent making API call.
include_sec	Logical. Includes security properties if true.
include_vars	Logical. Includes app variables if true.

#### Value

A tibble.

# **Examples**

get\_app\_events

Get app events

# Description

Get a tibble of events that can be triggered based on data or user actions in this application, includes: Email notification, Reminders, Subscriptions, QB Actions, Webhooks, record change triggered Automations (does not include scheduled).

get\_fields 9

# Usage

```
get_app_events(subdomain, auth, app_id, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A tibble.

# **Examples**

get\_fields

Get all fields in a table

# Description

Get metadata for all fields in a table.

# Usage

```
get_fields(
   subdomain,
   auth,
   table_id,
   agent = NULL,
   include_props = T,
   include_perms = F
)
```

10 get\_report

#### Arguments

Subdomain

Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.

auth

Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).

table\_id

Character vector with one element. Found in the URL of a Quickbase table.

Optional. Character vector with one element. Describes user/agent making API call.

include\_props

Logical. Includes field properties if true.

Logical. Includes custom field permissions if true. Only returns data if custom

permissions exist for at least 1 field in the table.

#### Value

A tibble.

#### **Examples**

get\_report

Get a report

#### **Description**

Get metadata about a report.

#### Usage

```
get_report(subdomain, auth, table_id, report_id, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
table_id	Character vector with one element. Found in the URL of a Quickbase table.
report_id	Character vector with one element. Found in the 'Reports & Charts' page in Quickbase and in the report URL.
agent	Optional. Character vector with one element. Describes user/agent making API call.

get\_reports 11

# Value

A named list.

# **Examples**

get\_reports

Get all reports for a table

# Description

get\_reports retrieves metadata for each report in a table.

# Usage

```
get_reports(subdomain, auth, table_id, agent = NULL)
```

#### **Arguments**

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
table_id	Character vector with one element. Found in the URL of a Quickbase table.
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A tibble.

get\_users get\_users

get_tables	Get all tables
0	

# Description

Get metadata for all tables in an app.

# Usage

```
get_tables(subdomain, auth, app_id, agent = NULL)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A tibble.

# Examples

get\_users Get users

# Description

Get all users in an account. Provides options to limit values to a set of users and/or apps.

*qb\_run* 13

# Usage

```
get_users(
   subdomain,
   auth,
   agent = NULL,
   account_id = NULL,
   user_emails = NULL,
   app_ids = NULL
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
agent	Optional. Character vector with one element. Describes user/agent making API call.
account_id	Optional. Positive integer. The account ID being used to get users. If no value is specified, the first account associated with the requesting user token is chosen.
user_emails	Optional. List of characters. Limit returned users to those specified in this list.
app_ids	Optional. List of characters. Limit returned users to those assigned to these app ID's. The provided app ID's should belong to the same account.

#### Value

A tibble.

# Examples

 $qb\_run$ 

Run a Quickbase report

# Description

Run a report and get its data.

14 *qb\_run* 

# Usage

```
qb_run(
    subdomain,
    token,
    table_id,
    report_id,
    agent = NULL,
    skip = 0,
    top = 0,
    type_suffix = FALSE,
    paginate = TRUE
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
token	Character vector with one element. Created in 'My Preferences' under 'Manage user tokens' link.
table_id	Character vector with one element. Found in the URL of a Quickbase table between /db/ and ?
report_id	Character vector with one element. Found in the 'Reports & Charts' page in Quickbase and in the report URL.
agent	Optional. Character vector with one element. Describes user/agent making API call.
skip	Optional. Integer. The number of rows to skip from the top of a record set.
top	Optional. Integer. The limit on the number of records to pull starting at the top of a record set.
type_suffix	Optional. Logical. Set TRUE to append each field label with its Quickbase data type.
paginate	Optional. Logical. Set TRUE to recursively call the API until all report pages are collected

#### Value

A tibble.

# References

Quickbase API documentation

```
## Not run:

# Get all data in a report

my_tibble <- qb_run(subdomain = "abc",</pre>
```

query\_records 15

query\_records

Query for data

#### **Description**

Get tabular data from a Quickbase table using a query.

#### Usage

```
query_records(
   subdomain,
   auth,
   from,
   select = as.numeric(),
   where = NULL,
   group_by = NULL,
   sort_by = NULL,
   agent = NULL,
   skip = 0,
   top = 0,
   local_time = FALSE,
   type_suffix = FALSE
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
from	Character vector with one element. Table identifier.
select	Optional. Numeric vector containing field identifiers for columns to return. If omitted, the default columns for the table will be returned

16 query\_records

where	Optional. Character vector with one element. Use the Quickbase query language to set criteria for records to returned.
group_by	Optional. Nested named list with 'fieldId' and 'grouping' pairs for each field to group by.
sort_by	Optional. Nested named list with 'fieldId' and sort 'order' pairs for each field to sort by. See Quickbase JSON API documentation for details on sort order configuration.
agent	Optional. Character vector with one element. Describes user/agent making API call.
skip	Optional. Integer. The number of rows to skip from the top of a record set.
top	Optional. Integer. The limit on the number of records to pull starting at the top of a record set.
local_time	Logical. When true, date time fields are returned using app's local time. When false, date time fields are returned using UTC time.
type_suffix	Optional. Logical. Set TRUE to append each field label with its Quickbase data type.

#### Value

A tibble.

```
## Not run:
  # Get all data matching query specification
  my_tibble <- query_records(subdomain = "abc",</pre>
       auth = keyring::key_get("qb_example"),
       from = "bn9d8iesz",
       select = c(3, 6:9),
       where = "{8.EX.'6-month'}")
  # Query data, group, then sort it
  my_tibble <- query_records(subdomain = "bhi",</pre>
       auth = keyring::key_get("qb_example"),
       from = "bn9d8iesz",
       select = c(3, 8:12),
       sort_by = list(list(fieldId = 12, order = "ASC"),
                      list(fieldId = 3, order = "DESC")),
       group_by = list(list(fieldId = 4, grouping = "equal-values"),
                       list(fieldId = 9, grouping = "equal-values")))
## End(Not run)
```

run\_report 17

# Description

Run a report and get its data.

# Usage

```
run_report(
   subdomain,
   auth,
   table_id,
   report_id,
   agent = NULL,
   skip = 0,
   top = 0,
   type_suffix = FALSE,
   paginate = TRUE
)
```

# Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
table_id	Character vector with one element. Found in the URL of a Quickbase table.
report_id	Character vector with one element. Found in the 'Reports & Charts' page in Quickbase and in the report URL.
agent	Optional. Character vector with one element. Describes user/agent making API call.
skip	Optional. Integer. The number of rows to skip from the top of a record set.
top	Optional. Integer. The limit on the number of records to pull starting at the top of a record set.
type_suffix	Optional. Logical. Set TRUE to append each field label with its Quickbase data type.
paginate	Optional. Logical. Set TRUE to recursively call the API until all report pages are collected.

#### Value

A tibble.

18 summarize\_app

#### References

#### Quickbase API documentation

#### **Examples**

```
## Not run:

# Get all data in a report
my_tibble <- run_report(subdomain = "abc",
    auth = keyring::key_get("qb_example"),
    table_id = "bn9d8iesz",
    report_id = "1")

# Get rows 3 to 6 from a report
my_tibble <- run_report(subdomain = "abc.quickbase.com",
    auth = keyring::key_get("qb_example"),
    table_id = "bn9d8iesz",
    report_id = "1",
    skip = 2,
    top = 3)

## End(Not run)</pre>
```

summarize\_app

Summarize an app

# Description

Get metadata for an app, its tables, and its fields.

# Usage

```
summarize_app(subdomain, auth, app_id, agent = NULL)
```

#### Arguments

subdomain	Character vector with one element. Found at the beginning of the Quickbase URL. Realm specific.
auth	Character vector with one element. The Quickbase authentication scheme you are using to authenticate the request (e.g., user token).
app_id	Character vector with one element. Unique identifier of an app. Found in the URL of the app's homepage after /db/
agent	Optional. Character vector with one element. Describes user/agent making API call.

#### Value

A list of tibbles.

update\_records 19

#### **Examples**

update\_records

Insert/Update records

#### **Description**

Insert and/or update record(s) in a table. Update can use the key field on the table, or any other supported unique field. Refer to the Field types page for more information about how each field type should be formatted. This operation allows for incremental processing of successful records, even when some of the records fail. This endpoint supports a maximum payload size of 10MB.

#### Usage

```
update_records(
   subdomain,
   auth,
   to,
   records,
   mergeFieldId = 3,
   fieldsToReturn = list(3),
   agent = NULL
)
```

#### **Arguments**

subdomain	Character vector with one element. Found at the beginning of the Quickbase
	URL. Realm specific.

auth Character vector with one element. The Quickbase authentication scheme you

are using to authenticate the request (e.g., user token).

to Character vector. Identifier of the target table.

records Tibble containing the data you want to insert/update in the target table, where

column names correspond to field identifiers. Alternatively, a list containing

record data as json if your data contain User or List-user data types.

mergeFieldId Character vector. Field identifier of the key field or unique field to merge upon.

Defaults to 3, representing Record ID#.

fieldsToReturn Character vector of field identifiers. Returns data for field 3 (Record ID#) in

addition to any field identifiers supplied.

agent Optional. Character vector with one element. Describes user/agent making API

call.

20 update\_records

# Value

List of JSON containing return data requested via the fieldsToReturn argument and metadata regarding created/updated records, referenced but unchanged records, and records having any errors while being processed.

# **Index**

```
clone\_token, 2
copy_app, 3
{\tt deactivate\_token, 4}
delete_app, 5
{\tt delete\_records}, {\color{red} 6}
delete_token, 7
get_app, 7
get_app_events, 8
get_fields, 9
get_report, 10
get_reports, 11
get_tables, 12
get_users, 12
qb_run, 13
query_records, 15
run_report, 17
summarize_app, 18
update\_records, 19
```