Package ‘bigrquery’

July 2, 2019

Title  An Interface to Google's 'BigQuery' 'API'
Version  1.2.0
Description  Easily talk to Google's 'BigQuery' database from R.
License  GPL-3
URL  https://github.com/rstats-db/bigquery
BugReports  https://github.com/rstats-db/bigquery/issues
Depends  R (>= 3.2)
Imports  assertthat, bit64, curl, DBI, gargle (>= 0.3.0), glue (>= 1.3.0), httr, jsonlite, methods, prettyunits, progress, Rcpp, rlang, tibble
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Collate  'RcppExports.R' 'bigrquery.R' 'bq-auth.R' 'bq-dataset.R'
'bq-download.R' 'bq-field.R' 'bq-job.R' 'bq-param.R'
'bq-parse.R' 'bq-perform.R' 'bq-project.R' 'bq-projects.R'
'bq-query.R' 'bq-refs.R' 'bq-request.R' 'bq-table.R'
'bq-test.R' 'camelCase.R' 'dbi-driver.R' 'dbi-connection.R'
'dbi-result.R' 'dplyr.R' 'gs-object.R' 'old-auth.R'
'old-dataset.R' 'old-id.R' 'old-job-extract.R'
'old-job-query.R' 'old-job-upload.R' 'old-job.R'
'old-project.R' 'old-projects.R' 'old-query.R' 'old-table.R'
'old-tabledata.R' 'utils.R' 'zzz.R'
NeedsCompilation  yes
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The NetBSD Foundation, Inc. [ctb] (gmtime implementation),
RStudio [cph, fnd]
Description

Basic create-read-update-delete verbs for datasets.

Usage

bq_dataset_create(x, location = "US", ...)

bq_dataset_meta(x, fields = NULL)

bq_dataset_exists(x)

bq_dataset_update(x, ...)

bq_dataset_delete(x, delete_contents = FALSE)

bq_dataset_tables(x, page_size = 50, max_pages = Inf, warn = TRUE, ...)

api-dataset

BigQuery datasets
Arguments

- **x** 
  A **bq_dataset**

- **location** 
  Dataset location

... Additional arguments passed on to the underlying API call. snake_case names are automatically converted to camelCase.

- **fields** 
  An optional field specification for partial response

- **delete_contents** 
  If TRUE, will recursively delete all tables in the dataset. Set to FALSE by default for safety.

- **page_size** 
  Number of items per page.

- **max_pages** 
  Maximum number of pages to retrieve. Use Inf to retrieve all pages (this may take a long time!)

- **warn** 
  If TRUE, warn when there are unretrieved pages.

API documentation

- **get**
- **insert**
- **delete**
- **list**

Examples

```r
if (bq_testable()) {
  ds <- bq_dataset(bq_test_project(), "dataset_api")
  bq_dataset_exists(ds)

  bq_dataset_create(ds)
  bq_dataset_exists(ds)
  str(bq_dataset_meta(ds))

  bq_dataset_delete(ds)
  bq_dataset_exists(ds)

  # Use bq_test_dataset() to create a temporary dataset that will
  # be automatically deleted
  ds <- bq_test_dataset()
  bq_table_create(bq_table(ds, "x1"))
  bq_table_create(bq_table(ds, "x2"))
  bq_table_create(bq_table(ds, "x3"))
  bq_dataset_tables(ds)
}
```
**api-job**

*BigQuery job: retrieve metadata*

**Description**

To perform a job, see `api-perform`. These functions all retrieve metadata (in various forms) about an existing job.

**Usage**

- `bq_job_meta(x, fields = NULL)`
- `bq_job_status(x)`
- `bq_job_show_statistics(x)`
- `bq_job_wait(x, quiet = getOption("bigrquery.quiet"), pause = 0.5)`

**Arguments**

- `x` A `bq_job`
- `fields` An optional field specification for **partial response**
- `quiet` If `FALSE`, displays progress bar; if `TRUE` is silent; if `NA` displays progress bar only for long-running jobs.
- `pause` amount of time to wait between status requests

**API documentation**

- `get`

**Examples**

```r
if (bq_testable()) {
n jobs <- bq_project_jobs(bq_test_project())
n jobs[[1]]

# Show statistics about job
t bq_job_show_statistics(jobs[[1]])

# Wait for job to complete
t bq_job_wait(jobs[[1]])
}
```
**api-project**

---

**BigQuery project methods**

---

**Description**

Projects have two primary components: datasets and jobs. Unlike other BigQuery objects, there is no accompanying `bq_project` class because a project is a simple string.

**Usage**

```python
bq_project_datasets(x, page_size = 100, max_pages = 1, warn = True)
```

```python
bq_project_jobs(x, page_size = 100, max_pages = 1, warn = True)
```

**Arguments**

- `x` A string giving a project name.
- `page_size` Number of items per page.
- `max_pages` Maximum number of pages to retrieve. Use `Inf` to retrieve all pages (this may take a long time!)
- `warn` If `true`, warn when there are unretrieved pages.

**Value**

- `bq_project_datasets()`: a list of `bq_datasets`
- `bq_project_jobs()`: a list of `bq_jobs`.

**API documentation**

- datasets
- jobs

One day we might also expose the general project metadata.

**Examples**

```python
if (bq_authable()) {
    bq_project_datasets("bigquery-public-data")
    bq_project_datasets("githubarchive")
}
```

```python
if (bq_testable()) {
    bq_project_jobs(bq_test_project(), page_size = 10)
}
```
Description

Basic create-read-update-delete verbs for tables, as well as functions for uploading and downloading data in to/from memory (bq_table_upload(), bq_table_download()), and saving to/loading from Google CloudStorage (bq_table_load(), bq_table_save()).

Usage

bq_table_create(x, fields = NULL, ...)

bq_table_meta(x, fields = NULL)

bq_table_fields(x)

bq_table_size(x)

bq_table_nrow(x)

bq_table_exists(x)

bq_table_delete(x)

bq_table_copy(x, dest, ..., quiet = NA)

bq_table_upload(x, values, ..., quiet = NA)

bq_table_save(x, destination_uris, ..., quiet = NA)

bq_table_load(x, source_uris, ..., quiet = NA)

bq_table_patch(x, fields)

Arguments

x A bq_table, or an object coercible to a bq_table.

fields A bq_fields specification, or something coercible to it (like a data frame).

... Additional arguments passed on to the underlying API call. snake_case names are automatically converted to camelCase.

dest Source and destination bq_tables.

quiet If FALSE, displays progress bar; if TRUE is silent; if NA displays progress bar only for long-running jobs.

values Data frame of values to insert.
destination_uris
A character vector of fully-qualified Google Cloud Storage URIs where the extracted table should be written. Can export up to 1 Gb of data per file. Use a wildcard URI (e.g. gs://[YOUR_BUCKET]/file-name-*.json) to automatically create any number of files.

source_uris
The fully-qualified URIs that point to your data in Google Cloud.
For Google Cloud Storage URIs: Each URI can contain one "*" wildcard character and it must come after the 'bucket' name. Size limits related to load jobs apply to external data sources.
For Google Cloud Bigtable URIs: Exactly one URI can be specified and it has to be a fully specified and valid HTTPS URL for a Google Cloud Bigtable table.
For Google Cloud Datastore backups: Exactly one URI can be specified. Also, the "*" wildcard character is not allowed.

Value
- `bq_table_copy()`, `bq_table_create()`, `bq_table_delete()`, `bq_table_upload()`: an invisible `bq_table`
- `bq_table_exists()`: either TRUE or FALSE.
- `bq_table_download()`: a data frame
- `bq_table_size()`: the size of the table in bytes
- `bq_table_fields()`: a `bq_fields`.

API documentation
- insert
- get
- delete

Examples
```r
if (bq_testable()) {
  ds <- bq_test_dataset()

  bq_mtcars <- bq_table_create(
    ds,
    "mtcars",
    friendly_name = "Motor Trend Car Road Tests",
    description = "The data was extracted from the 1974 Motor Trend US magazine",
    labels = list(category = "example")
  )
  bq_mtcars <- bq_table(ds, "mtcars")
  bq_table_exists(bq_mtcars)
  bq_table_upload(bq_mtcars, mtcars)
  bq_table_exists(bq_mtcars)
  bq_table_fields(bq_mtcars)
```
bigquery

bq_table_size(bq_mtcars)
str(bq_table_meta(bq_mtcars))

bq_table_delete(bq_mtcars)
bq_table_exists(bq_mtcars)

my_natality <- bq_table(ds, "mynatality")
bq_table_copy("publicdata.samples.natality", my_natality)
}

bigquery  

BigQuery DBI driver

Description

Creates a BigQuery DBI driver for use in DBI::dbConnect().

Usage

## S4 method for signature 'BigQueryDriver'
dbConnect(drv, project, dataset = NULL,
   billing = project, page_size = 10000, quiet = NA,
   use_legacy_sql = FALSE, bigint = c("integer", "integer64", "numeric",
   "character"), ...)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drv</td>
<td>an object that inherits from DBIDriver, or an existing DBICconnection object (in order to clone an existing connection).</td>
</tr>
<tr>
<td>project, dataset</td>
<td>Project and dataset identifiers</td>
</tr>
<tr>
<td>billing</td>
<td>Identifier of project to bill.</td>
</tr>
<tr>
<td>page_size</td>
<td>Number of items per page.</td>
</tr>
<tr>
<td>quiet</td>
<td>If FALSE, displays progress bar; if TRUE is silent; if NA displays progress bar only for long-running jobs.</td>
</tr>
<tr>
<td>use_legacy_sql</td>
<td>If TRUE will use BigQuery's legacy SQL format.</td>
</tr>
<tr>
<td>bigint</td>
<td>The R type that BigQuery's 64-bit integer types should be mapped to. The default is &quot;integer&quot; which returns R's integer type but results in NA for values above/below +/- 2147483647. &quot;integer64&quot; returns a bit64::integer64, which allows the full range of 64 bit integers.</td>
</tr>
<tr>
<td>...</td>
<td>Other arguments for compatibility with generic; currently ignored.</td>
</tr>
</tbody>
</table>
Examples

```r
if (bq_testable()) {
  con <- DBI::dbConnect(
    bigquery(),
    project = "publicdata",
    dataset = "samples",
    billing = bq_test_project()
  )
  con
  DBI::dbListTables(con)
  DBI::dbReadTable(con, "natality", max_results = 10)
  # Create a temporary dataset to explore
  ds <- bq_test_dataset()
  con <- DBI::dbConnect(
    bigquery(),
    project = ds$project,
    dataset = ds$dataset
  )
  DBI::dbWriteTable(con, "mtcars", mtcars)
  DBI::dbReadTable(con, "mtcars")[1:6, ]
  DBI::dbGetQuery(con, "SELECT count(*) FROM mtcars")
  res <- DBI::dbSendQuery(con, "SELECT cyl, mpg FROM mtcars")
  dbColumnInfo(res)
  dbFetch(res, 10)
  dbFetch(res, -1)
  DBI::dbHasCompleted(res)
}
```

---

**bq_auth**

Authorize bigquery

**Description**

Authorize bigquery to view and manage your BigQuery projects. This function is a wrapper around `gargle::token_fetch()`.

By default, you are directed to a web browser, asked to sign in to your Google account, and to grant bigquery permission to operate on your behalf with Google BigQuery. By default, these user credentials are cached in a folder below your home directory, `~/.R/gargle/gargle-oauth`, from where they can be automatically refreshed, as necessary. Storage at the user level means the same token can be used across multiple projects and tokens are less likely to be synced to the cloud by accident.
Usage

bq_auth(email = gargle::gargle_oauth_email(), path = NULL, 
  scopes = c("https://www.googleapis.com/auth/bigquery", 
             "https://www.googleapis.com/auth/cloud-platform"), 
  cache = gargle::gargle_oauth_cache(), 
  use_oob = gargle::gargle_oob_default(), token = NULL)

Arguments

email  Optional. Allows user to target a specific Google identity. If specified, this 
is used for token lookup, i.e. to determine if a suitable token is already avail-
able in the cache. If no such token is found, email is used to pre-select the 
targetted Google identity in the OAuth chooser. Note, however, that the email 
associated with a token when it’s cached is always determined from the token 
itself, never from this argument. Use NA or FALSE to match nothing and force 
the OAuth dance in the browser. Use TRUE to allow email auto-discovery, if ex-
actly one matching token is found in the cache. Defaults to the option named 
"gargle_oauth_email", retrieved by gargle::gargle_oauth_email().

path    JSON identifying the service account, in one of the forms supported for the txt 
argument of jsonlite::fromJSON() (typically, a file path or JSON string).

scopes  A character vector of scopes to request. Pick from those listed at https:// 
developers.google.com/identity/protocols/googlescopes. 
For certain token flows, the "https://www.googleapis.com/auth/userinfo.email" 
scope is unconditionally included. This grants permission to retrieve the email 
address associated with a token; gargle uses this to index cached OAuth tokens. 
This grants no permission to view or send email. It is considered a low value 
scope and does not appear on the consent screen.

cache   Specifies the OAuth token cache. Defaults to the option named "gargle_oauth_cache", 
retrieved via gargle::gargle_oauth_cache().

use_oob Whether to prefer "out of band" authentication. Defaults to the option named 
"gargle_oob_default", retrieved via gargle::gargle_oob_default().

token   A token with class Token2.0 or an object of httr’s class request, i.e. a token that 
has been prepared with httr::config() and has a Token2.0 in the auth_token 
component.

Details

Most users, most of the time, do not need to call bq_auth() explicitly – it is triggered by the first 
action that requires authorization. Even when called, the default arguments often suffice. However, 
when necessary, this function allows the user to explicitly:

- Declare which Google identity to use, via an email address. If there are multiple cached 
tokens, this can clarify which one to use. It can also force bigquery to switch from one 
identity to another. If there’s no cached token for the email, this triggers a return to the 
browser to choose the identity and give consent.
- Use a service account token.
- Bring their own Token2.0.
• Specify non-default behavior re: token caching and out-of-bound authentication.

For details on the many ways to find a token, see gargle::token_fetch(). For deeper control over auth, use bq_auth_configure() to bring your own OAuth app or API key.

See Also
Other auth functions: bq_auth_configure, bq_deauth

Examples

```r
## Not run:
## load/refresh existing credentials, if available
## otherwise, go to browser for authentication and authorization
bq_auth()

## force use of a token associated with a specific email
bq_auth(email = "jenny@example.com")

## force a menu where you can choose from existing tokens or
## choose to get a new one
bq_auth(email = NA)

## use a 'read only' scope, so it's impossible to change data
## scopes = "https://www.googleapis.com/auth/devstorage.read_only"

## use a service account token
bq_auth(path = "foofy-83ee9e7c9c48.json")

## End(Not run)
```

---

### bq_auth_configure

**Edit and view auth configuration**

**Description**

These functions give more control over and visibility into the auth configuration than bq_auth() does. bq_auth_configure() lets the user specify their own:

• OAuth app, which is used when obtaining a user token. See the vignette How to get your own API credentials for more. If the user does not configure these settings, internal defaults are used. bq_oauth_app() retrieves the currently configured OAuth app.

**Usage**

```r
bq_auth_configure(app, path)

bq_oauth_app()
```
bq_auth_configure

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>app</td>
<td>OAuth app, in the sense of <code>httr::oauth_app()</code>.</td>
</tr>
<tr>
<td>path</td>
<td>JSON downloaded from Google Cloud Platform Console, containing a client id (aka key) and secret, in one of the forms supported for the <code>txt</code> argument of <code>jsonlite::fromJSON()</code> (typically, a file path or JSON string).</td>
</tr>
</tbody>
</table>

Value

- `bq_auth_configure()`: An object of R6 class `gargle::AuthState`, invisibly.
- `bq_oauth_app()`: the current user-configured `httr::oauth_app()`.

See Also

Other auth functions: `bq_auth`, `bq_deauth`

Examples

```r
# see the current user-configured OAuth app (probably `NULL`)
bq_oauth_app()

if (require(httr)) {
  # store current state, so we can restore
  original_app <- bq_oauth_app()

  # bring your own app via client id (aka key) and secret
  google_app <- httr::oauth_app(
    "my-awesome-google-api-wrapping-package",
    key = "123456789.apps.googleusercontent.com",
    secret = "abcdefghijklmnopqrstuvwxyz"
  )
  bq_auth_configure(app = google_app)

  # confirm current app
  bq_oauth_app()

  # restore original state
  bq_auth_configure(app = original_app)
  bq_oauth_app()
}

## Not run:
## bring your own app via JSON downloaded from GCP Console
bq_auth_configure(
  path = "/path/to/the/JSON/you/downloaded/from/gcp/console.json"
)

## End(Not run)```
**bq_deauth**

Clear current token

---

**Description**

Clears any currently stored token. The next time bigquery needs a token, the token acquisition process starts over, with a fresh call to `bq_auth()` and, therefore, internally, a call to `gargle::token_fetch()`. Unlike some other packages that use gargle, bigquery is not usable in a de-authorized state. Therefore, calling `bq_deauth()` only clears the token, i.e. it does NOT imply that subsequent requests are made with an API key in lieu of a token.

**Usage**

`bq_deauth()`

**See Also**

Other auth functions: `bq_auth_configure`, `bq_auth`

**Examples**

```plain
## Not run:
bq_deauth()

## End(Not run)
```

---

**bq_field**

*BigQuery field (and fields) class*

---

**Description**

`bq_field()` and `bq_fields()` create; `as_bq_field()` and `as_bq_fields()` coerce from lists.

**Usage**

```plaintext
bq_field(name, type, mode = "NULLABLE", fields = list(),
          description = NULL)

bq_fields(x)

as_bq_field(x)

as_bq_fields(x)
```
Arguments

- **name**: Field name
- **type**: Field type
- **mode**: Field mode
- **fields**: For a field of type "record", a list of sub-fields.
- **description**: Field description
- **x**: A list of bg_fields

Examples

```r
bq_field("name", "string")

as_bq_fields(list(
    list(name = "name", type = "string"),
    bq_field("age", "integer")
))

# as_bq_fields() can also take a data frame
as_bq_fields(mtcars)
```

---

**bq_has_token**  
*Is there a token on hand?*

Description

Reports whether bigquery has stored a token, ready for use in downstream requests.

Usage

```r
bq_has_token()
```

Value

Logical.

See Also

Other low-level API functions: **bq_token**

Examples

```r
bq_has_token()
```
bq_projects

List available projects

Description

List all projects that you have access to. You can also work with public datasets, but you will need to provide a billing project whenever you perform any non-free operation.

Usage

bq_projects(page_size = 100, max_pages = 1, warn = TRUE)

Arguments

- page_size: Number of items per page.
- max_pages: Maximum number of pages to retrieve. Use Inf to retrieve all pages (this may take a long time!)
- warn: If TRUE, warn when there are unretrieved pages.

Value

A character vector.

API documentation

- list

Examples

if (bq_authable()) {
  bq_projects()
}

bq_query

Submit query to BigQuery

Description

These submit a query (using bq_perform_query()) and then wait for it complete (with bq_job_wait()). All BigQuery queries save their results into a table (temporary or otherwise), so these functions return a bq_table which you can then query for more information.
Usage

bq_project_query(x, query, destination_table = NULL, ..., quiet = NA)

bq_dataset_query(x, query, destination_table = NULL, ...,
                  billing = NULL, quiet = NA)

Arguments

x
Either a project (a string) or a bq_dataset.

query
SQL query string.

destination_table
A bq_table where results should be stored. If not supplied, results will be saved
to a temporary table that lives in a special dataset. You must supply this param-
eter for large queries (> 128 MB compressed).

quiet
Passed on to bq_perform_query()

billing
If FALSE, displays progress bar; if TRUE is silent; if NA displays progress bar only
for long-running jobs.

Value

A bq_table

Examples

if (bq_testable()) {
  # Querying a project requires full name in query
  tb <- bq_project_query(  
    bq_test_project(),
    "SELECT count(*) FROM publicdata.samples.natality"
  )
  bq_table_fields(tb)
  bq_table_download(tb)

  # Querying a dataset sets default dataset so you can use bare table name,
  # but for public data, you'll need to set a project to bill.
  ds <- bq_dataset("publicdata", "samples")
  tb <- bq_dataset_query(ds,
    query = "SELECT count(*) FROM natality",
    billing = bq_test_project()
  )
  bq_table_download(tb)

  tb <- bq_dataset_query(ds,
    query = "SELECT count(*) FROM natality WHERE state = @state",
    parameters = list(state = "KS"),
    billing = bq_test_project()
  )
}
S3 classes that reference remote BigQuery datasets, tables and jobs

Description

Create references to BigQuery datasets, jobs, and tables. Each class has a constructor function (bq_dataset(), bq_table(), bq_job()) and a coercion function (as bq_dataset(), as bq_table(), as bq_job()). The coercions functions come with methods for strings (which find components by splitting on .), and lists (which look for named components like projectid or project_id).

All bq_table_, bq_dataset_ and bq_job_ functions call the appropriate coercion functions on their first argument, allowing you to flexible specify their inputs.

Usage

bq_dataset(project, dataset)

as_bq_dataset(x)

bq_table(project, dataset, table = NULL)

as_bq_table(x, ...)

bq_job(project, job, location = "US")

as_bq_job(x)

Arguments

project, dataset, table, job

Individual project, dataset, table, and job identifiers (strings).

For bq_table(), you if supply a bq_dataset as the first argument, the 2nd argument will be interpreted as the table

x

An object to coerce to a bq_job, bq_dataset, or bq_table. Built-in methods handle strings and lists.

... Other arguments passed on to methods.

location Job location

See Also

api-job, api-perform, api-dataset, and api-table for functions that work with these objects.
**Examples**

```r
# Creation ---------------------------------
samples <- bq_dataset("publicdata", "samples")
natality <- bq_table("publicdata", "samples", "natality")

# Or
bq_table(samples, "natality")

bq_job("bigquery-examples", "0SgFu2ycbbge6jgcvzvf1BJ_Wft")

# Coercion ---------------------------------
as_bq_dataset("publicdata.shakespeare")
as_bq_table("publicdata.samples.natality")
as_bq_table(list(
  project_id = "publicdata",
  dataset_id = "samples",
  table_id = "natality"
))
as_bq_job(list(
  project_id = "bigquery-examples",
  jobId = "job_0SgFu2ycbbge6jgcvzvf1BJ_Wft",
  location = "US"
))
```

---

**bq_table_download**  
*Download table data*

**Description**

This retrieves rows in chunks of `page_size`. It is most suitable for results of smaller queries (<100 MB, say). For larger queries, it is better to export the results to a CSV file stored on google cloud and use the bq command line tool to download locally.

**Usage**

```r
bq_table_download(x, max_results = Inf, page_size = 10000,
  start_index = 0L, max_connections = 6L, quiet = NA,
  bigint = c("integer", "integer64", "numeric", "character"))
```

**Arguments**

- `x`  
  A `bq_table`
- `max_results`  
  Maximum number of results to retrieve. Use Inf retrieve all rows.
- `page_size`  
  The number of rows returned per page. Make this smaller if you have many fields or large records and you are seeing a 'responseTooLarge' error.
**bq_table_download**

- **start_index**: Starting row index (zero-based).
- **max_connections**: Number of maximum simultaneously connections to BigQuery servers.
- **quiet**: If FALSE, displays progress bar; if TRUE is silent; if NA displays progress bar only for long-running jobs.
- **bigint**: The R type that BigQuery’s 64-bit integer types should be mapped to. The default is "integer" which returns R’s integer type but results in NA for values above/below +/- 2147483647. "integer64" returns a bit64::integer64, which allows the full range of 64 bit integers.

**Value**

Because data retrieval may generalise list-cols and the data frame print method can have problems with list-cols, this method returns tibbles. If you need a data frame, coerce the results with as.data.frame().

**Complex data**

bigrquery will retrieve nested and repeated columns in to list-columns as follows:

- Repeated values (arrays) will become a list-cols of vectors.
- Records will become list-cols of named lists.
- Repeated records will become list-cols of data frames.

**Larger datasets**

In my timings, this code takes around 1 minute per 100 MB of data. If you need to download considerably more than this, I recommend:

- Export a .csv file to Cloud Storage using bq_table_save()
- Use the gsutil command line utility to download it
- Read the csv file into R with readr::read_csv() or data.table::fread().

Unfortunately you can not export nested or repeated formats into CSV, and the formats that BigQuery supports (arvn and ndjson) that allow for nested/repeated values, are not well supported in R.

**API documentation**

- list

**Examples**

```r
if (bq_testable()) {
  df <- bq_table_download("publicdata.samples.natality", max_results = 35000)
}
```
bq_token  

*Produce configured token*

**Description**

For internal use or for those programming around the BigQuery API. Returns a token pre-processed with `httr::config()`. Most users do not need to handle tokens "by hand" or, even if they need some control, `bq_auth()` is what they need. If there is no current token, `bq_auth()` is called to either load from cache or initiate OAuth2.0 flow. If auth has been deactivated via `bq_deauth()`, `bq_token()` returns NULL.

**Usage**

`bq_token()`

**Value**

A request object (an S3 class provided by `httr`).

**See Also**

Other low-level API functions: `bq_has_token`

**Examples**

```r
## Not run:
bq_token()

## End(Not run)
```

bq_user  

*Get info on current user*

**Description**

Reveals the email address of the user associated with the current token. If no token has been loaded yet, this function does not initiate auth.

**Usage**

`bq_user()`

**Value**

An email address or, if no token has been loaded, NULL.
src_bigquery

See Also

gargle::token_userinfo(), gargle::token_email(), gargle::token_tokeninfo()

Examples

## Not run:
bq_user()

## End(Not run)

---

**src_bigquery**

*A BigQuery data source for dplyr.*

### Description

Create the connection to the database with DBI::dbConnect() then use dplyr::tbl() to connect to tables within that database. Generally, it’s best to provide the fully qualified name of the table (i.e. project.dataset.table) but if you supply a default dataset in the connection, you can use just the table name. (This, however, will prevent you from making joins across datasets.)

### Usage

```r
src_bigquery(project, dataset, billing = project, max_pages = 10)
```

### Arguments

- `project`: project id or name
- `dataset`: dataset name
- `billing`: billing project, if different to `project`
- `max_pages`: (IGNORED) maximum pages returned by a query

### Examples

## Not run:

```r
library(dplyr)

# To run this example, replace billing with the id of one of your projects
# set up for billing
con <- DBI::dbConnect(bigquery(), project = bq_test_project())

shakespeare <- con %>% tbl("publicdata.samples.shakespeare")
shakespeare

shakespeare %>%
  group_by(word) %>%
  summarise(n = sum(word_count, na.rm = TRUE)) %>%
  arrange(desc(n))

## End(Not run)
```
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