

# Package: briqr (via r-universe)

August 25, 2024

**Title** Interface to the 'Briq' API

**Version** 0.1.0.9000

**Maintainer** David Rubinger <david.rubinger@gmail.com>

**Description** An interface to the 'Briq' API <<https://briq.github.io>>.

'Briq' is a tool that aims to promote employee engagement by helping employees recognize and reward each other. Employees can praise and thank one another (for achieving a company goal, for example) by giving virtual credits (known as 'briqs' or 'bqs') that can be redeemed for various rewards. The 'Briq' API lets you create, read, update and delete users, user groups, transactions and messages. This package provides functions that simplify getting the users, user groups and transactions of your organization into R.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**Depends** R (>= 3.6.0)

**Imports** magrittr (>= 1.5), dplyr (>= 0.8.0.1), httr (>= 1.4.0),  
jsonlite (>= 1.6), tibble (>= 2.1.1)

**Suggests** httpptest (>= 3.2.2), testthat (>= 2.1.1)

**Repository** <https://davidrubinger.r-universe.dev>

**RemoteUrl** <https://github.com/davidrubinger/briqr>

**RemoteRef** HEAD

**RemoteSha** 2e27316fbb7f2bda8eb3ed1e0a6f8096c21a7b0f

## Contents

bq_groups . . . . .	2
bq_revert_transaction . . . . .	2
bq_transactions . . . . .	3
bq_users . . . . .	4

**Index****5**


---

bq_groups	<i>Briq user groups</i>
-----------	-------------------------

---

**Description**

List all the 'Briq' user groups of your organization

**Usage**

```
bq_groups(organization = Sys.getenv("organization_name"),
  api_token = Sys.getenv("briq_api_token"))
```

**Arguments**

organization	Name of your Briq organization
api_token	Briq API token

**Value**

Returns a tibble of Briq user groups of your organization

**Examples**

```
## Not run:
# Read organization and api_token from .Renviron file
bq_groups()

# Manually enter in organization and api_token
bq_groups(organization = "My Org", api_token = "xYz123")

## End(Not run)
```

---

bq_revert_transaction	<i>Revert Briq transaction</i>
-----------------------	--------------------------------

---

**Description**

Revert a 'Briq' transaction

**Usage**

```
bq_revert_transaction(transaction_id,
  organization = Sys.getenv("organization_name"),
  api_token = Sys.getenv("briq_api_token"))
```

**Arguments**

transaction\_id ID of transaction to revert  
 organization Name of your Briq organization  
 api\_token Briq API token

**Examples**

```
## Not run:
# Read organization and api_token from .Renviron file
bq_revert_transaction(transaction_id = "a1b-2c3")

# Manually enter in organization and api_token
bq_revert_transaction(
  transaction_id = "a1b-2c3", organization = "My Org", api_token = "xYz123"
)

## End(Not run)
```

---

bq_transactions	<i>Briq transactions</i>
-----------------	--------------------------

---

**Description**

List all the 'Briq' transactions of your organization

**Usage**

```
bq_transactions(max_results_per_page = 100, pause_between_pages = 0,
  organization = Sys.getenv("organization_name"),
  api_token = Sys.getenv("briq_api_token"))
```

**Arguments**

max\_results\_per\_page  
 Maximum number of results per page  
 pause\_between\_pages  
 Number of seconds to wait between page requests  
 organization Name of your Briq organization  
 api\_token Briq API token

**Value**

Returns a tibble of Briq transactions of your organization

**Examples**

```
## Not run:  
# Read organization and api_token from .Renviron file  
bq_transactions()  
  
# Manually enter in organization and api_token  
bq_transactions(organization = "My Org", api_token = "xYz123")  
  
## End(Not run)
```

---

bq\_users

*Briq users*

---

**Description**

List all the 'Briq' users of your organization

**Usage**

```
bq_users(organization = Sys.getenv("organization_name"),  
         api_token = Sys.getenv("briq_api_token"))
```

**Arguments**

organization	Name of your Briq organization
api_token	Briq API token

**Value**

Returns a tibble of Briq users of your organization

**Examples**

```
## Not run:  
# Read organization and api_token from .Renviron file  
bq_users()  
  
# Manually enter in organization and api_token  
bq_users(organization = "My Org", api_token = "xYz123")  
  
## End(Not run)
```

# Index

bq\_groups, [2](#)  
bq\_revert\_transaction, [2](#)  
bq\_transactions, [3](#)  
bq\_users, [4](#)