

Package ‘openblender’

July 22, 2025

Type Package

Title Request <<https://openblender.io>> API Services

Version 0.5.81

Description Interface to make HTTP requests to ‘OpenBlender’ API services. Go to <<https://openblender.io>> for more information.

Depends R (>= 3.3.3), httr (>= 1.4.1), jsonlite (>= 1.5)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

NeedsCompilation no

Author Open Blender Inc. [cph],
Daniel V. Pinacho [aut, cre]

Maintainer Daniel V. Pinacho <danielvpinacho@gmail.com>

Repository CRAN

Date/Publication 2020-06-19 12:00:02 UTC

Contents

call	1
Index	4

call	<i>Make HTTP request to $Rhref$http://openblender.io services</i>
------	--

Description

Call ‘OpenBlender’ API services.

Usage

```
call(action, parameters)
```

Arguments

action	Task you're requesting
parameters	Request options

Value

A list that includes the new dataset id in case you create one, success/error message when you insert observations or the list of observations requested.

See Also

To see more details go to openblender.io

Examples

```
## Not run:
#CREATE DATASET
df <- read.csv(file = "/path/to/your/data.csv", header = TRUE, sep = ",")
action <- "API_createDataset"
parameters <- list(
  token = "YOUR TOKEN",
  id_user = "YOUR USER ID",
  name = "Assign a name",
  description = "Set a description",
  visibility = "public",
  tags = list("topic", "tag"),
  insert_observations = "off", # set "on" if you want include the observations
  dataframe = df
)
call(action, parameters)
#INSERT OBSERVATIONS
df <- read.csv(file = "/path/to/your/data.csv", header = TRUE, sep = ",")
action <- "API_insertObservations"
parameters <- list(
  token = "YOUR TOKEN",
  id_user = "YOUR USER ID",
  id_dataset = "DATASET ID",
  notification = "on",
  observations = df
)
call(action, parameters)

#GET OBSERVATIONS
action <- "API_getObservationsFromDataset"
parameters <- list(
  token = "YOUR TOKEN",
  id_user = "YOUR USER ID",
```

call

3

```
id_dataset = "DATASET ID"  
)  
call(action, parameters)  
  
## End(Not run)
```

Index

call, 1