## Package 'boxr'

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```
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Description An R interface for the remote file hosting service 'Box'
      (<https://www.box.com/>). In addition to uploading and downloading files,
      this package includes functions which mirror base R operations for local
      files, (e.g. box_load(), box_save(), box_read(), box_setwd(), etc.), as well
      as 'git' style functions for entire directories (e.g. box_fetch(),
      box_push()).
License MIT + file LICENSE
Imports assertthat, dplyr, digest, fs, glue, httr (>= 1.1.0),
      magrittr, mime, purrr, rio (>= 0.5.18), rlang, stats, stringr,
      utils, tibble, lifecycle, jsonlite, jose, cli, withr
Suggests clipr (>= 0.3.0), conflicted, gargle (>= 0.3.0), here, knitr,
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boxr\_options

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boxr\_options

Get boxr options

## Description

This function gets the values of boxr's global options.

## Usage

boxr\_options()

## **Details**

Options can be set in the usual way, using options().

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#### Value

list, current values of boxr options, with elements:

boxr.interactive logical, indicates if boxr is running in interactive mode.

boxr.progress logical, indicates to use progress-bars, if available.

boxr.verbose logical, indicates if boxr will use cat() to print to the console. Setting to TRUE may cause problems with knitr.

boxr.wd list, containing information on the Box working-directory: id (numeric), and name (character).

boxr.wd.path character, path to the Box working-directory.

boxr.token Object with S3 class Token2.0 (httr::Token2.0).

boxr\_token\_jwt Object with S3 class request (httr::request).

boxr.print\_tibble logical, indicates to print as tibble where available.

boxr\_S3\_classes

boxr S3 Classes

## **Description**

boxr implements a series of S3 classes to manage the data returned by the Box API. These classes are built on list; if you wish to access the information directly, you can use unclass(x).

#### **Details**

boxr\_file\_reference

- describes a file created, modified, or deleted at Box.
- returned by box\_ul(), box\_save(), box\_delete\_file(), etc.
- available methods: print().

boxr\_folder\_reference

- describes a folder created or deleted at Box.
- returned by box\_dir\_create(), box\_delete\_folder().
- available methods: print().

boxr\_dir\_wide\_operation\_result

- describes the result of a directory-wide operation.
- returned by box\_fetch() and box\_push().
- available methods: print(), summary().

boxr\_object\_list

• describes a collection of files at Box.

boxr\_S3\_classes

```
• returned by box_ls(), box_search(), and related functions.
```

• available methods: print(), as.data.frame().

boxr\_dir\_comparison

- describes the difference between directories.
- returned by the internal function box\_dir\_diff().
- available methods: print(), summary().

boxr\_collab

- describes a collaboration (sharing permission).
- returned by box\_collab\_create().
- available methods: print(), as.data.frame(), tibble::as\_tibble().

boxr\_collab\_list

- describes a collection of collaborations.
- returned by box\_collab\_get().
- available methods: print(), as.data.frame(), tibble::as\_tibble().

boxr\_comment

- describes a comment on a file.
- returned by box\_comment\_create().
- available methods: print(), as.data.frame(), tibble::as\_tibble().

boxr\_comment\_list

- describes a collection of comments on a file.
- returned by box\_comment\_get().
- available methods: print(), as.data.frame(), tibble::as\_tibble().

boxr\_version\_list

- describes a collection of version information on a file.
- returned by box\_version\_api().
- available methods: print(), as.data.frame(), tibble::as\_tibble().

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box\_add\_description Add description to a Box file

#### **Description**

These functions will attach a description or comment to a Box file. A new description will overwrite an existing one.

## Usage

```
box_add_description(file_id, description)
```

## **Arguments**

file\_id numeric or character, file ID at Box.

description character, description caption for the file.

#### **Details**

Files hosted at Box can have small text-descriptions that you can be use to annotate files, or even to

#### Value

Object with S3 class boxr\_file\_reference.

box\_auth

*Authenticate to Box (interactive-app)* 

## Description

There are two common use-cases for box\_auth():

- 1. Connecting to box.com accounts from boxr for the first time.
- 2. Connecting to previously-connected box.com accounts.

In the first case, you will need to provide box\_auth() with client\_id and client\_secret.

In the second case, you can call box\_auth() with no arguments; the function will look for these in your R environment.

To run this function the first time, you will need access to the client\_id and client\_secret of a Box interactive-app. If you are using a work account, this information might be provided to you by your Box-admin team. If you are using a personal account, you will have to set up a Box interactive-app.

For both cases, these procedures are detailed in this boxr interactive-app article.

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#### Usage

```
box_auth(
  client_id = NULL,
  client_secret = NULL,
  interactive = TRUE,
  cache = "~/.boxr-oauth",
  write.Renv,
  ...
)
```

#### **Arguments**

#### Value

Invisible NULL, called for side effects.

#### Side-effects

This function has some side effects which make subsequent calls to box\_auth() easier:

- a browser window may be opened at box.com, for you to authorize to your Box app.
- a token file is written, according to the value of cache. The default behavior is to write this file to ~/.boxr-oauth. For all platforms, ~ resolves to the home directory, i.e. path is resolved using fs::path\_expand() rather than fs::path\_expand\_r().
- some global options() are set for your session to manage the token.
- environment variables BOX\_USER\_ID, BOX\_CLIENT\_ID, and BOX\_CLIENT\_SECRET are set.
- if these environment variables have changed, and you have the usethis package installed, it will copy some text to your clipboard that you can paste into your .Renviron file.
- a message is printed to the console.

## See Also

```
box_auth_service() for authenticating to service-apps.
httr::oauth2.0_token() for details on how tokens are handled.
Box Developers: Setup with OAuth 2.0 documentation for setting up Box (interactive) apps with OAuth 2.0.
```

box\_auth\_on\_attach 7

box\_auth\_on\_attach

Authenticate to Box (interactive) automatically

## Description

## [Deprecated]

This function is deprecated, and may be removed at the next release.

This function saves you the effort of typing box\_auth() after the package loads. Executing box\_auth\_on\_attach(TRUE) will mean that boxr will automatically attempt to authorize itself when 'attached' (e.g. library(boxr)), using the credentials from the current session.

## Usage

```
box_auth_on_attach(auth_on_attach = FALSE)
```

#### **Arguments**

auth\_on\_attach logical, indicates if boxr should authenticate as soon as it's loaded.

## Value

Invisible NULL, called for side effects.

## Note

This is provided for convenience, but it's a bad idea to use, if:

- You'd like your code to be reproducible. Even if your collaborators have access to the same files on box.com, as the default behaviour is to require using box\_auth(), code is likely to become irreproducible.
- You use more than one box.com account. Things could get rather confusing.

#### See Also

box\_auth()

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box\_auth\_service

*Authenticate to Box (service-app)* 

#### **Description**

How you authenticate to Box depends the Box-app through which you connect. A Box service-app can be useful for unattended jobs that need access to only a limited part of Box, e.g. one folder.

Use this function to access Box using a service-app.

To access a service-app, you will need a JSON web-token (JWT), generated by your Box-admin team. If you have a personal Box account, *you* are your Box-admin team. You specify the JWT either as token\_file, the path to the JWT file, or as token\_text, the text of the JWT.

Using JWT-authentication is more convenient than using standard OAuth2 authentication, as you do not have to go through the "OAuth Dance". This convenience brings additional considerations because the JWT file gives its bearer uninhibited access to anything the Box service-app can access. Accordingly, you are recommended to:

- give the service-account access to as little information as you need it to have, e.g. a single folder.
- keep the JWT file secure.

#### Usage

```
box_auth_service(token_file = NULL, token_text = NULL)
```

#### **Arguments**

token\_file character, path to JSON token-file. If not provided, the function will look

for an environment variable BOX\_TOKEN\_FILE. If that is not there, it will try

~/.boxr-auth/token.json.

token\_text character, JSON text. If this is provided, token\_file is ignored.

#### **Details**

The default behavior of a service-app is to act on behalf of the service-account associated with the service-app. This is different from an interactive-app, which acts on behalf of the Box user who authenticates to it.

To use a service-app on a folder belonging to a Box user, either the Box user has to invite the service-account to collaborate on a folder belonging to the user, or the service-account has to invite the Box user to collaborate on a folder belonging to the service-account.

In either case, you can use box\_collab\_create().

In mid-2020, there appeared intermittent and unexplained failures of box\_auth\_service(); the theory is that the clocks at either end of the authentication process can be out-of-sync. The workaround is to watch for this failure, then retry the authentication request with a time-offset. If an offset is used, this function generates a message.

For more details on Box service-apps, including how to create them, and service-app-based work-flows, please read this boxr service-app article.

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## Value

Invisible NULL, called for side effects.

#### Side-effects

This function has some side effects:

- some global options() are set for your session to manage the token.
- a message is printed to the console.

#### See Also

```
box_auth() for authenticating to interactive-apps.
```

box\_collab\_create() for creating a collaboration with a different account on a Box file or folder.

**Box Developers: Setup with JWT** (https://developer.box.com/en/guides/applications/custom-apps/jwt-setup)] documentation for setting up Box (service) apps with JWT.

box\_browse

Open a Box directory or file in browser

#### **Description**

Thin wrapper of utils::browseURL() to make bouncing between R and Box a breeze.

## Usage

```
box_browse(dir_id = NULL, file_id = NULL)
```

## Arguments

```
dir_id numeric or character, folder ID at Box.
file_id numeric or character, file ID at Box.
```

#### Value

Invisible NULL, called for side effects.

## **Examples**

```
## Not run:
  box_browse(0) # root folder on Box
  box_browse(file_id = 12345)
## End(Not run)
```

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box\_collab\_create

Create Box collaboration

#### **Description**

Although this function can be used in all sorts of situations, it can be particularly useful in setting up a workflow with a service-account:

- If you are authenticated as a user, using box\_auth(), you can invite the service account to collaborate on a folder in your *user* filespace. In this case, the shared folder will appear in the service-account filespace.
- If you are authenticated as the service-account using box\_auth\_service(), you can invite your *user-account* to collaborate. In this case, the shared folder will appear in your user file-space.

Once you issue an invitation to create a collaboration, you cannot change it, e.g. you cannot change the role from "viewer" to "co-owner". However, you can delete the collaboration, then issue a *new* invitation. To delete a collaboration, use box\_collab\_delete(). To check a Box folder ID or file ID for existing collaborations, use box\_collab\_get(). You can also use the Box web-portal to manage collaborations.

The default role, i.e. permission level, for an invitation is "editor". Legal values for role are "editor", "viewer", "previewer", "uploader", "previewer uploader", "viewer uploader", "co-owner", "owner".

#### Usage

```
box_collab_create(
    dir_id = NULL,
    user_id = NULL,
    file_id = NULL,
    group_id = NULL,
    login = NULL,
    role = "editor",
    can_view_path = FALSE
)
```

#### **Arguments**

dir_id	numeric or character, folder ID at Box.
user_id	character ID for Box user-account to invite.
file_id	numeric or character, file ID at Box.
group_id	character ID for Box group-account to invite.
login	character email address of account to invite, if specified will be used instead of user_id.
role	character role of the collaborator; default is "viewer".
can_view_path	logical indicates to allow the collaborator to navigate parent-folders at Box.

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#### **Details**

To use this function, you must provide exactly one of: dir\_id or file\_id, to specify what you want to share, and exactly one of: user\_id, group\_id, or login (email address), to specify the account you want to share it with.

While authenticated from the host account, the one that will issue the invitation, you can use box\_ls() and box\_setwd() to get the dir\_id or file\_id for the item you want to share. If the host-account is the user-account, you can also use the web-portal to find the dir\_id or file-id. If the host account is the service-account, you can use the Box content-portal to find this.

A user can find their user\_id using the Box web-portal. As well, when you authenticate using boxr, the user\_id is included in the login message. Thus, you can use box\_auth\_service() to find out the user\_id for a given service-account.

This returns an object with S3 class boxr\_collab; this is a list containing the response from the API. You can use as\_tibble() or as.data.frame() on this return-object to convert to a tibble or data frame.

#### Value

Object with S3 class boxr\_collab.

## See Also

```
box_auth(), box_auth_service()
```

box\_collab\_delete

Delete Box collaboration

## **Description**

Delete Box collaboration

## Usage

```
box_collab_delete(collab_id)
```

## **Arguments**

collab\_id

character ID for Box collaboration

## Value

Invisible NULL, called for side effects.

box\_comment\_create

box\_collab\_get

Get Box collaborations

#### **Description**

Retrieve information on all collaborations on a file or folder.

## Usage

```
box_collab_get(dir_id = NULL, file_id = NULL)
```

## **Arguments**

dir\_id numeric or character, folder ID at Box. file\_id numeric or character, file ID at Box.

#### **Details**

You must specify exactly one of dir\_id or file\_id.

This returns an object with S3 class boxr\_collab\_list; this is a list containing the response from the API. You can use as\_tibble() or as.data.frame() on this return-object to convert to a tibble or data frame.

## Value

Object with S3 class boxr\_collab\_list.

box\_comment\_create

Create/get Box comments

## Description

Use these functions to create and get comments for Box files.

#### Usage

```
box_comment_create(file_id = NULL, message, comment_id = NULL)
box_comment_get(file_id)
```

## **Arguments**

file\_id numeric or character, file ID at Box.

message character contents of comment. Note: tagging people with the @user pattern

is *not* yet supported.

comment\_id numeric or character, comment ID at Box.

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#### **Details**

When you create a comment using box\_comment\_create(), you have to specify a file\_id or a comment\_id. If you specify a comment\_id, the comment will be posted as a reply to that comment.

Use box\_comment\_get() to retrieve comments in bulk. This gets all the comments associated with a file, thus you can specify only a file\_id.

#### Value

```
box_comment_create() Object with S3 class boxr_comment.
box_comment_get() Object with S3 class boxr_comment_list.
```

#### **Examples**

```
## Not run:
    file_id <- 12345

# create comments
    x <- box_comment_create(file_id, "Report is ready.")
box_comment_create(comment_id = x$id, message = "Response to a comment")

# get comments
box_comment_get(file_id)

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

box\_delete\_file

Move files within Box, from/to trash directory

## Description

In the Box context, deleting a file moves it to a special folder within your Box account: 'Trash'. As of mid-2019, Box' default policy is to retain files in Trash for 30 days.

#### Usage

```
box_delete_file(file_id)
box_restore_file(file_id)
box_delete_folder(dir_id)
box_restore_folder(dir_id)
```

## Arguments

```
file_id numeric or character, file ID at Box.
dir_id numeric or character, folder ID at Box.
```

box\_dir\_create

#### **Details**

```
box_delete_file() Move a file to Trash.

box_restore_file() Restore a file from Trash.

box_delete_folder() Move a folder, including contents, to Trash.

box_restore_folder() Restore a folder, including contents, from Trash.
```

#### Value

```
box_delete_file() Invisible NULL, called for side effects.

box_restore_file() Object with S3 class boxr_file_reference.

box_delete_folder() Invisible NULL, called for side effects.

box_restore_folder() Object with S3 class boxr_folder_reference.
```

box\_dir\_create

Create a Box directory

#### **Description**

This will create a new folder at Box, with name dir\_name, in the Box folder with ID parent\_dir\_id.

## Usage

```
box_dir_create(dir_name, parent_dir_id = box_getwd())
```

#### **Arguments**

```
dir_name character, name for new folder at Box.

parent_dir_id character or numeric, ID for the parent folder at Box.
```

#### Value

```
Object with S3 class boxr_folder_reference.
```

## See Also

```
box_delete_folder() to move Box folders to trash, box_ls() to list files in a Box folder.
```

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box\_dir\_invite

Invite collaboration

## Description

## [Deprecated]

box\_dir\_invite() is deprecated in favor of box\_collab\_create().

## Usage

```
box_dir_invite(
   dir_id,
   user_id,
   login = NULL,
   role = "viewer",
   can_view_path = FALSE
)
```

## Arguments

dir\_id numeric or character, folder ID at Box.

user\_id character ID for Box user-account to invite.

login character email address of account to invite, if specified will be used instead of user\_id.

role character role of the collaborator; default is "viewer".

logical indicates to allow the collaborator to navigate parent-folders at Box.

## Value

Invisible list().

can\_view\_path

box\_dl

Download/upload files from/to Box

## Description

```
box_dl() download a file from Box to a local directory
```

box\_ul() upload a local file to a Box folder

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## Usage

```
box_dl(
  file_id,
  local_dir = getwd(),
  overwrite = FALSE,
  file_name = NULL,
  version_id = NULL,
  version_no = NULL,
  pb = options()$boxr.progress,
 filename
)
box_ul(
  dir_id = box_getwd(),
  file,
 pb = options()$boxr.progress,
 description = NULL
)
```

## **Arguments**

```
file_id
                  numeric or character, file ID at Box.
local dir
                  character, path to local directory.
overwrite
                  logical, indicates that newer files at origin will overwrite older files at destina-
                  tion.
file name
                  character, if supplied, an alternate filename for the local version of the Box
                  character or numeric, the version_id of the file.
version_id
                  numeric, version of the file you'd like to download (starting at 1).
version_no
pb
                  logical, indicates to show progress bar (via setTxtProgressBar()).
filename
                  character, deprecated: use file_name instead.
dir_id
                  numeric or character, folder ID at Box.
file
                  character, local path to the file.
description
                  character, description caption for the file.
```

#### Value

```
box_dl() character, local path to the downloaded file.
box_ul() Object with S3 class boxr_file_reference.
```

## Versions

```
box_dl() can accept one of two parameters to specify file versions: version_id or version_no.
```

The box.com API refers to file versions using 11 digit ids (which can be accessed via box\_version\_history()) - you can specify these using the version\_id parameter.

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However, this isn't terribly intuitive. As a result, box\_dl() provides the version\_no parameter, which accepts a whole number, and corresponds to the versions that you'll see via the web UI. For example to download the version marked 'V2' on box.com, specify version\_no = 2. This works by making an internal call to box\_version\_history() to retrieve the version\_id, which makes it slightly slower.

#### See Also

- box\_fetch() and box\_push() for directory-wide equivalents.
- box\_delete\_file() for removing uploaded files.
- box\_source() for R code.
- box\_save()/box\_load() for remote R objects.

box\_fetch

Download/upload directories from/to Box

## Description

box\_fetch() download the contents of a Box folder to a local directory

box\_push() upload the contents of a local directory to a Box folder

Files present in the origin but not the destination will be copied over.

Behavior when a file exists in both depends on the arguments supplied.

## Usage

```
box_fetch(
   dir_id = box_getwd(),
   local_dir = getwd(),
   recursive = TRUE,
   overwrite = FALSE,
   delete = FALSE
)

box_push(
   dir_id = box_getwd(),
   local_dir = getwd(),
   ignore_dots = TRUE,
   overwrite = FALSE,
   delete = FALSE
)
```

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## Arguments

dir\_id numeric or character, folder ID at Box.

local\_dir character, path to local directory.

recursive logical, indicates to include subdirectories.

overwrite logical, indicates that newer files at origin will overwrite older files at destination.

delete logical, indicates to delete files that exist at destination, but not at origin.

ignore\_dots logical, indicates to ignore directories with names that begin with dots, e.g.

.git and .Rproj.user.

#### Value

Object with S3 class boxr\_dir\_wide\_operation\_result.

## Overwrite/Update

In the interests of preventing mishaps, overwrite is by default set to FALSE, which means that files which exist in the destination, but which are out of date, are not modified.

Setting overwrite to TRUE is likely to produce expected behavior for most users.

This is a conservative precaution to prevent users unexpectedly overwriting their files, and may change as a default in later releases.

However, files at Box are versioned, and most operating systems have file recovery features (e.g. 'Trash' (Ubuntu/Debian/OSX), or 'Recycle Bin' (Windows)), so unintended modification of files will be revertible for most users.

## **Implementation**

At the time of writing, the Box API allows for only one file at a time to be uploaded/downloaded. As a result, boxr recursively scans the directory tree, uploading/downloading files in loops. Because the Box API can send, but not accept, gzipped files, downloading tends to be faster than uploading.

box\_fetch()/box\_push() rely on the internal function box\_dir\_diff() to determine how to process individual files (i.e. which to update, which to leave as is, etc.). See its help page for details.

#### See Also

box\_dl()/box\_ul() for single file operations, box\_dir\_diff() determines how files should be processed

box\_fresh\_auth

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*Re-authenticate to Box (interactive-app)* 

#### Description

Deletes the cached token-file before trying to re-authenticate. This is often the solution to authentication problems.

## Usage

```
box_fresh_auth(cache = "~/.boxr-oauth", ...)
```

## **Arguments**

cache A logical value or a string. TRUE means to cache using the default cache file

.httr-oauth, FALSE means don't cache, and NA means to guess using some

sensible heuristics. A string means use the specified path as the cache file.

... Other arguments passed to box\_auth().

#### Value

Invisible NULL, called for side effects.

#### See Also

box\_auth() for the usual method of authentication.

box\_ls

List files in a Box directory

## **Description**

Non-recursive

## Usage

```
box_ls(dir_id = box_getwd(), limit = 100, max = Inf, fields = NULL)
```

## Arguments

dir_id	numeric or character	r, folder ID at Box.
--------	----------------------	----------------------

limit integer, maximum number of entries to retrieve per query-page.

max integer, maximum number of entries to retrieve in total.

fields character, fields to return; the default value, NULL, will return all possible fields

from API: modified\_at, content\_modified\_at, name, id, type, sha1 ,size,

owned\_by, path\_collection, description, file\_version.

box\_read

## Value

Object with S3 class boxr\_object\_list.

## See Also

box\_fetch() and box\_push() for synchronizing the contents of local and remote directories.

box\_previous\_versions Get version information

## **Description**

## [Superseded]

Superseded by box\_version\_history().

## Usage

```
box_previous_versions(file_id)
```

## **Arguments**

file\_id numeric or character, file ID at Box.

## Value

data. frame describing previous versions of file.

box\_read

Read an R object from a Box file

## Description

These functions are used to download a Box file, specified by file\_id, then attempt to parse its contents into memory as an R object. For example, you may wish to read a Box CSV file as a data.frame.

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## Usage

```
box_read(
   file_id,
   type = NULL,
   version_id = NULL,
   version_no = NULL,
   read_fun = rio::import,
   ...
)

box_read_csv(file_id, ...)

box_read_tsv(file_id, ...)

box_read_json(file_id, ...)

box_read_excel(file_id, ...)
```

#### **Arguments**

file_id	numeric or character, file ID at Box.
type	character, MIME type used to override the content type returned by the server.
version_id	character or numeric, the version_id of the file.
version_no	numeric, version of the file you'd like to download (starting at 1).
read_fun	function, used to read (parse) the content into $R$ ; for box_read() the default function is $rio::import()$ ; the specific helpers each use a different function directly.
	Other arguments passed to read_fun.

## **Details**

This is a two-step process. The first is to download the contents of the file, the second is to parse those contents into an R object. The default parsing-function is rio::import().

In addition to box\_read(), some specific helpers are provided:

```
box_read_csv() parse a remote CSV file into a data.frame. Default read-function is rio::import()
    with format = "csv", which uses data.table::fread().

box_read_tsv() parse a remote TSV file into a data.frame. Default read-function is rio::import()
    with format = "tsv", which uses data.table::fread().

box_read_json() parse a remote JSON file into a R object. Default read-function is jsonlite::fromJSON().

box_read_excel() parse a remote Microsoft Excel file into a data.frame. Default read-function
    is rio::import() with format = "excel", which uses readxl::read_excel().

box_read_rds() parse an RDS file into a R object. Uses readRDS().
```

box\_save

#### Value

Object returned by function read\_fun.

#### rio's import() and JSON files

In rio (0.5.18) there was a change in how JSON files are processed by rio::import(), a non-data.frame object stored in JSON is no longer coerced into a data.frame. The old behavior would produce unexpected results or fatal errors if the stored object was not a data.frame. The new behavior is closer to that of the underlying function jsonlite::fromJSON() and similar to the behavior for RDS files.

In keeping with the spirit of jsonlite, box\_read\_json() has been modified to call jsonlite::fromJSON() directly, which by-passes the old "undesirable" behavior of rio (< 0.5.18). If you are using the current CRAN release of rio (0.5.16) you should use jsonlite::read\_json() to avoid these issues.

#### See Also

```
box_dl(), box_save(), box_source()
```

box\_save

Download/upload an R workspace from/to a Box file

#### **Description**

Use these functions to save and load workspaces or collections of objects to or from Box. Similar to save(), save.image(), and load(): these functions operate on files at Box instead of on local files.

#### Usage

```
box_save(..., dir_id = box_getwd(), file_name = ".RData", description = NULL)
box_save_image(
    dir_id = box_getwd(),
    file_name = ".RData",
    description = NULL,
    filename
)
box_load(file_id)
```

## **Arguments**

```
... Objects to be saved, quoted or unquoted; passed to save().

dir_id numeric or character, folder ID at Box.
```

file\_name character, if supplied, an alternate filename for the local version of the Box

file.

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```
description character, description caption for the file.

filename character, deprecated: use file_name instead.

file_id numeric or character, file ID at Box.
```

#### **Details**

```
box_save() Save object(s) using save(), write to Box.
box_save_image() Save workspace image using save.image(), write to Box.
box_load() Read from Box, load using load().
```

## Value

```
box_save(), box_save_image() Object with S3 class boxr_file_reference. box_load() From load(), a character vector of the names of objects created, invisibly.
```

## See Also

```
save(), save.image(), load()
```

box\_search

Search Box files

## **Description**

Search Box files

## Usage

```
box_search(
  query = ""
  content_types = c("name", "description", "file_content", "comments", "tags"),
  type = NULL,
  file_extensions = NULL,
  ancestor_folder_ids = NULL,
  created_at_range = NULL,
  updated_at_range = NULL,
  size_range = NULL,
  trash = FALSE,
  owner_user_ids = NULL,
  max = 200
)
box_search_files(query, ...)
box_search_folders(query, ...)
box_search_trash(query, ...)
```

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#### **Arguments**

query character, search term.

content\_types character, content to search; more than one can be supplied with a vector.

type character, type of object to return; the default, NULL, returns all possible types

("file", "folder", or "weblink").

file extensions

character, vector of strings containing the file extensions (without dots) by which to narrow your search.

ancestor\_folder\_ids

 $numeric \ or \ character, \ if \ supplied, \ results \ are \ limited \ to \ one \ or \ more \ parent$ 

(ancestor) folders.

created\_at\_range

POSIXct (vector, length 2), range of created-at times.

updated\_at\_range

POSIXct (vector, length 2), range of updated-at times.

size\_range numeric (vector, length 2), range of file sizes (bytes).

trash logical, indicates to search only the trash folder.

owner\_user\_ids numeric or character, limits search to files owned by users with these IDs.

max numeric, upper limit on the number of search results.

... Other arguments passed to box\_search().

#### Details

The Box API supports a maximum of 200 results per request. If max > 200, then multiple requests will be sent to retrieve and combine 'paginated' results for you, behind the scenes.

See the box.com search description for details of the features of the service. Some notable details:

- Full-text searching is the default
  - available for many source code file types, but not R scripts.
  - by default Box seaches by word/token and uses the OR operation e.g. box\_search("this that") is equivilant to box\_search("this OR that")
- Reserved words for boolean operations
  - AND, OR, and NOT (uppercase only) are interpreted as special context e.g. box\_search("NOT this"), box\_search("this AND that")
- Exact phrases can be matched
  - by surrounding them with double quotation marks e.g. box\_search('"this exact phrase"')
     or box\_search("\"this exact phrase\"")
- Searchability is not instantaneous
  - it can take >10 minutes for a newly uploaded file to become findable

#### Value

Object with S3 class boxr\_object\_list.

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box\_setwd

Get/set Box default working-directory

## Description

Similar to getwd() and setwd(), these functions get and set the folder ID of the working directory at box.com.

This folder ID is also stored in boxr\_options().

## Usage

```
box_setwd(dir_id)
box_getwd()
```

## **Arguments**

dir\_id

numeric or character, folder ID at Box.

## Value

```
box_getwd() numeric, ID for working folder at Box.
box_setwd() invisible(NULL), called for side-effects.
```

## See Also

box\_ls() to list files in a Box directory, box\_fetch()/box\_push() to download/upload directories from/to Box

box\_version\_history

Get version information

## **Description**

Box uses file versioning, but the API does not explicitly provide version numbers. These functions use modified\_date as a proxy to determine a version number (version\_no), which you can use with box\_dl() and box\_read().

## Usage

```
box_version_history(file_id)
box_version_number(file_id)
```

box\_write

## Arguments

file\_id numeric or character, file ID at Box.

#### **Details**

- box\_version\_history(), previously called box\_previous\_versions(), gets information on all previous versions of a file. If there are no previous versions, this function returns NULL.
- box\_version\_number() gets the version number of the most-recent version.
- To access the Box version API itself, you can use box\_version\_api().

#### Value

```
box_previous_versions() data.frame describing previous versions of file.
box_version() integer version number of most-recent version of file.
```

#### References

This function is a light wrapper of the box.com API versions method.

```
https://developer.box.com/reference/get-files-id-versions/
```

#### See Also

```
box_version_api(), box_dl(), box_read()
```

box\_write

Write an R object to a Box file

## **Description**

Use these functions to serialize an R object and write it to a Box file. To write an object using RDS serialization, use box\_save\_rds(); for other types of serialization, use box\_write() and provide a serialization function.

## Usage

```
box_write(
  object,
  file_name,
  dir_id = box_getwd(),
  description = NULL,
  write_fun = rio::export,
  x,
  filename,
  ...
)
```

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```
box_save_rds(
  object,
  dir_id = box_getwd(),
  file_name = ".RDS",
  description = NULL
)
```

## **Arguments**

object Object to be written.

file\_name character, name of the new Box file.

dir\_id numeric or character, folder ID at Box.

description character, description caption for the file.

write\_fun function, used to write (serialize) the content from R; default function is rio::export().

x Object to be written, deprecated: use object instead.

filename character, deprecated: use file\_name instead.

Other arguments passed to write\_fun.

#### **Details**

Using box\_save\_rds() is relatively straightforward, your object will be written to Box as an RDS file

If you want to specify the serialization, use box\_write(). For example, you may wish to write a data.frame to Box as a CSV file. Within box\_write(), this is a two-step process:

- serialize the contents of the R object using write\_fun
- upload that serialization to a Box file

The default serialization-function is rio::export().

The rio::export() function currently supports only data.frame; to serialize lists, you may wish to use jsonlite::toJSON().

Please note that  $box_write()$  is used to write R objects to Box files using standard formats. To write R objects as .RData files, you can use  $box_save()$ .

## Value

Object with S3 class boxr\_file\_reference.

## See Also

```
saveRDS(), box_save()
```

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