

Package ‘ebx’

May 8, 2026

Type Package

Title 'Earth Blox' API Client

Version 1.0.0

Maintainer Neil Mayo <n.mayo@earthblox.io>

Description Client library for the 'Earth Blox' API (<<https://api.earthblox.io/>>).
Provides authentication and endpoints for interacting with 'Earth Blox' geospatial analytics services. Compatible with 'Shiny' applications.

License MIT + file LICENSE

Encoding UTF-8

Depends R (>= 4.0.0)

Imports http2 (>= 1.0.0), jsonlite (>= 1.7.0), R6 (>= 2.5.0),
base64enc (>= 0.1-3)

Suggests testthat (>= 3.0.0), withr (>= 2.5.0), shiny (>= 1.7.0)

RoxygenNote 7.3.3

NeedsCompilation no

Author Neil Mayo [aut, cre],
Quosient Ltd. [cph]

Repository CRAN

Date/Publication 2026-03-16 19:10:07 UTC

Contents

AbstractAuthentication	2
AuthToken	3
auth_token_exists	5
auth_using	5
auth_using_creds	6
auth_using_env	6
auth_using_oauth	7
BasicAuth	7
ClientConfig	9

create_oauth_client	10
create_run	11
EbxClient	12
EnvAuthentication	14
follow_run	15
get_charts	15
get_client	16
get_layers	16
get_project	17
get_run	17
get_run_status	18
get_tables	18
list_projects	19
list_runs	19
load_auth_token	20
load_oauth_client	20
LocalFilePersistence	21
MemoryPersistence	22
OAuthAuthentication	23
OAuthClient	25
oauth_credentials_exist	27
Project	27
Run	29
ServiceClientConfig	31

Index	32
--------------	-----------

AbstractAuthentication

AbstractAuthentication

Description

Base R6 class for authentication methods

Public fields

auth_token The authentication token
 config The client configuration

Methods

Public methods:

- [AbstractAuthentication\\$new\(\)](#)
- [AbstractAuthentication\\$has_expired\(\)](#)
- [AbstractAuthentication\\$refresh\(\)](#)
- [AbstractAuthentication\\$get_headers\(\)](#)

- [AbstractAuthentication\\$clone\(\)](#)

Method `new()`: Create a new `AbstractAuthentication` object

Usage:

```
AbstractAuthentication$new(config)
```

Arguments:

`config` The client configuration

Returns: A new `AbstractAuthentication` object

Method `has_expired()`: Check if the token has expired

Usage:

```
AbstractAuthentication$has_expired()
```

Returns: TRUE if expired, FALSE otherwise

Method `refresh()`: Refresh the authentication token

Usage:

```
AbstractAuthentication$refresh()
```

Returns: self

Method `get_headers()`: Get the headers for HTTP requests

Usage:

```
AbstractAuthentication$get_headers()
```

Returns: A named character vector of headers

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
AbstractAuthentication$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

AuthToken

AuthToken

Description

R6 class for authentication tokens

Public fields

`token` The access token

`expires` The expiration datetime

Methods

Public methods:

- [AuthToken\\$new\(\)](#)
- [AuthToken\\$save\(\)](#)
- [AuthToken\\$to_list\(\)](#)
- [AuthToken\\$to_json\(\)](#)
- [AuthToken\\$clone\(\)](#)

Method `new()`: Create a new AuthToken object

Usage:

```
AuthToken$new(token = NULL, expires = NULL)
```

Arguments:

`token` The access token

`expires` The expiration datetime (as POSIXct or string)

Returns: A new AuthToken object

Method `save()`: Save the token to disk

Usage:

```
AuthToken$save(config, filename)
```

Arguments:

`config` The client config

`filename` The filename to save to

Returns: self (invisible)

Method `to_list()`: Convert AuthToken to a plain list

Usage:

```
AuthToken$to_list(include_token = FALSE)
```

Arguments:

`include_token` Whether to include the actual token (default: FALSE for security)

Returns: A list containing auth token fields

Method `to_json()`: Convert AuthToken to JSON string

Usage:

```
AuthToken$to_json(pretty = TRUE, include_token = FALSE, ...)
```

Arguments:

`pretty` Whether to pretty-print the JSON (default: TRUE)

`include_token` Whether to include the actual token (default: FALSE for security)

`...` Additional arguments passed to `jsonlite::toJSON`

Returns: A JSON string representation of the auth token

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
AuthToken$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

auth_token_exists	<i>Check if saved token exists</i>
-------------------	------------------------------------

Description

Check if a token file exists

Usage

```
auth_token_exists(config, filename)
```

Arguments

config	The client config
filename	The filename to check

Value

TRUE if the file exists, FALSE otherwise

auth_using	<i>Authenticate using an authenticator</i>
------------	--

Description

Low-level authentication function

Usage

```
auth_using(authenticator, config = NULL, name = NULL)
```

Arguments

authenticator	The authentication object
config	The client configuration (optional)
name	The client name (optional)

Value

An EbxClient object

auth_using_creds	<i>Authenticate using saved credentials</i>
------------------	---

Description

Authenticate using saved OAuth credentials from disk

Usage

```
auth_using_creds(filename = API_SECRETS_FILE, name = NULL, config = NULL)
```

Arguments

filename	The credentials filename (optional)
name	The client name (optional)
config	The client configuration (optional)

Value

An EbxClient object

auth_using_env	<i>Authenticate using environment variable</i>
----------------	--

Description

Authenticate using the EBX_API_TOKEN environment variable

Usage

```
auth_using_env(name = NULL, config = NULL)
```

Arguments

name	The client name (optional)
config	The client configuration (optional)

Value

An EbxClient object

auth_using_oauth	<i>Authenticate using OAuth</i>
------------------	---------------------------------

Description

Authenticate using OAuth client credentials

Usage

```
auth_using_oauth(  
    client_id = NULL,  
    client_secret = NULL,  
    name = NULL,  
    config = NULL  
)
```

Arguments

client_id	The client ID (optional, can be from env)
client_secret	The client secret (optional, can be from env)
name	The client name (optional)
config	The client configuration (optional)

Value

An EbxClient object

BasicAuth	<i>BasicAuth</i>
-----------	------------------

Description

Authentication using username and password

Super class

[ebx::AbstractAuthentication](#) -> BasicAuth

Public fields

email	The email address
password	The password

Methods

Public methods:

- [BasicAuth\\$new\(\)](#)
- [BasicAuth\\$has_expired\(\)](#)
- [BasicAuth\\$refresh\(\)](#)
- [BasicAuth\\$get_headers\(\)](#)
- [BasicAuth\\$clone\(\)](#)

Method `new()`: Create a new BasicAuth object

Usage:

```
BasicAuth$new(config, email, password)
```

Arguments:

`config` The client configuration

`email` The email address

`password` The password

Returns: A new BasicAuth object

Method `has_expired()`: Check if token has expired (always FALSE for basic auth)

Usage:

```
BasicAuth$has_expired()
```

Returns: FALSE

Method `refresh()`: Refresh (not supported for basic auth)

Usage:

```
BasicAuth$refresh()
```

Returns: self

Method `get_headers()`: Get the headers for HTTP requests

Usage:

```
BasicAuth$get_headers()
```

Returns: A named character vector of headers

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
BasicAuth$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

`ClientConfig`*ClientConfig*

Description

R6 class for Earth Blox API client configuration

Public fields

`base_url` The base URL for the API

`api_prefix` The version prefix for the API

`oauth_path` The path for the OAuth flow

`persistence_driver` The persistence driver for storing credentials

Methods

Public methods:

- `ClientConfig$new()`
- `ClientConfig$get_api_base_url()`
- `ClientConfig$get_oauth_url()`
- `ClientConfig$get_persistence_driver()`
- `ClientConfig$set_persistence_driver()`
- `ClientConfig$clone()`

Method `new()`: Create a new `ClientConfig` object

Usage:

```
ClientConfig$new(persistence_driver = NULL)
```

Arguments:

`persistence_driver` Optional persistence driver to use for storing credentials. If `NULL` (default), a `LocalFilePersistence` writing to a sub-directory of `tempdir()` is used. Pass a `MemoryPersistence` instance for hosted environments such as `shinyapps.io` where file persistence might be undesirable.

Returns: A new `ClientConfig` object

Method `get_api_base_url()`: Get the full API base URL including version prefix

Usage:

```
ClientConfig$get_api_base_url()
```

Returns: The full API base URL

Method `get_oauth_url()`: Get the OAuth URL

Usage:

```
ClientConfig$get_oauth_url()
```

Returns: The OAuth URL

Method get_persistence_driver(): Get the persistence driver

Usage:

```
ClientConfig$get_persistence_driver()
```

Returns: The persistence driver

Method set_persistence_driver(): Set the persistence driver

Usage:

```
ClientConfig$set_persistence_driver(driver)
```

Arguments:

driver A persistence driver object (e.g. LocalFilePersistence or MemoryPersistence)

Returns: self (invisible)

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
ClientConfig$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

create_oauth_client *Create OAuth Client*

Description

Register a new OAuth client with the API

Usage

```
create_oauth_client(email, password, name, description = "", scopes = c())
```

Arguments

email	The email address of the user
password	The password of the user
name	The name for the new client
description	The description for the new client (optional)
scopes	The scopes for the new client (optional)

Value

An OAuthClient object

 create_run

Create Run

Description

Create a new run using the specified project

This function supports two modes: 1. Pass a complete project_spec (list or Project object) with variables 2. Pass individual parameters (project_id + optional substitutions)

Usage

```
create_run(
  project_spec = NULL,
  project_id = NULL,
  start_date = NULL,
  end_date = NULL,
  study_area = NULL,
  include_geometry = FALSE,
  generate_thumbnails = FALSE
)
```

Arguments

project_spec	Optional complete project specification (list or Project object). If provided, this takes precedence over individual parameters.
project_id	The project ID (ignored if project_spec provided)
start_date	Optional start date (datetime or string) - uses deprecated substitutions API
end_date	Optional end date (datetime or string) - uses deprecated substitutions API
study_area	Optional study area - uses deprecated substitutions API
include_geometry	Whether to include geometry in output (default: FALSE)
generate_thumbnails	Whether to generate thumbnails for every layer (default: FALSE)

Value

The run ID as a string

Examples

```
## Not run:
# Method 1: Using project_spec with variables (recommended)
spec <- Project$new(
  id = "project123",
  variables = list(
    list(key = "var_1", type = "area", value = geojson_data)
```

```
)
)
run_id <- create_run(project_spec = spec)

# Method 2: Using individual parameters with substitutions (deprecated)
run_id <- create_run(
  project_id = "project123",
  start_date = "2024-01-01",
  end_date = "2024-12-31",
  study_area = geojson_data
)

## End(Not run)
```

EbxClient

EbxClient

Description

R6 class for Earth Blox API client

Public fields

name The name of the client
config The client configuration
authenticator The authentication method

Methods

Public methods:

- [EbxClient\\$new\(\)](#)
- [EbxClient\\$get_headers\(\)](#)
- [EbxClient\\$parse_response\(\)](#)
- [EbxClient\\$get\(\)](#)
- [EbxClient\\$post\(\)](#)
- [EbxClient\\$clone\(\)](#)

Method `new()`: Create a new EbxClient object

Usage:

```
EbxClient$new(authenticator = NULL, config = NULL, name = NULL)
```

Arguments:

authenticator The authentication method
config The client configuration (optional)
name The client name (optional)

Returns: A new EbxClient object

Method `get_headers()`: Get headers for HTTP requests

Usage:

```
EbxClient$get_headers()
```

Returns: A named character vector of headers

Method `parse_response()`: Parse response body based on Content-Type header

Usage:

```
EbxClient$parse_response(response)
```

Arguments:

`response` The httr2 response object

Returns: The parsed response data

Method `get()`: Make a GET request to the API

Usage:

```
EbxClient$get(url, query_params = NULL, headers = NULL, timeout = NULL)
```

Arguments:

`url` The endpoint URL

`query_params` Query parameters (optional)

`headers` Additional headers (optional)

`timeout` Request timeout in seconds (optional)

Returns: The parsed response data

Method `post()`: Make a POST request to the API

Usage:

```
EbxClient$post(url, payload = NULL, headers = NULL, timeout = NULL)
```

Arguments:

`url` The endpoint URL

`payload` The request payload (optional)

`headers` Additional headers (optional)

`timeout` Request timeout in seconds (optional)

Returns: The parsed response data

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
EbxClient$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

EnvAuthentication *EnvAuthentication*

Description

Authentication using environment variable token

Super class

`ebx::AbstractAuthentication` -> EnvAuthentication

Methods

Public methods:

- `EnvAuthentication$new()`
- `EnvAuthentication$has_expired()`
- `EnvAuthentication$refresh()`
- `EnvAuthentication$get_headers()`
- `EnvAuthentication$clone()`

Method `new()`: Create a new EnvAuthentication object

Usage:

```
EnvAuthentication$new(config)
```

Arguments:

config The client configuration

Returns: A new EnvAuthentication object

Method `has_expired()`: Check if token has expired (always FALSE for env auth)

Usage:

```
EnvAuthentication$has_expired()
```

Returns: FALSE

Method `refresh()`: Refresh the token from environment

Usage:

```
EnvAuthentication$refresh()
```

Returns: self

Method `get_headers()`: Get the headers for HTTP requests

Usage:

```
EnvAuthentication$get_headers()
```

Returns: A named character vector of headers

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
EnvAuthentication$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

 follow_run

Follow Run

Description

Follow a run's progress (polling)

Usage

```
follow_run(run_id, interval = 5, max_attempts = 60)
```

Arguments

run_id	The run ID
interval	Polling interval in seconds (default: 5)
max_attempts	Maximum number of polling attempts (default: 60)

Value

The final Run object

 get_charts

Get Charts

Description

Get charts from a run

Usage

```
get_charts(run_id, filter = NULL)
```

Arguments

run_id	The run ID
filter	Optional filter to apply to chart titles

Value

A list of chart data

get_client	<i>Get or create a client</i>
------------	-------------------------------

Description

Get an existing client or the current default client

Usage

```
get_client(name = NULL)
```

Arguments

name	The client name (optional)
------	----------------------------

Value

An EbxClient object

get_layers	<i>Get Layers</i>
------------	-------------------

Description

Get layers from a run

Usage

```
get_layers(run_id, filter = NULL)
```

Arguments

run_id	The run ID
filter	Optional filter to apply to layer titles

Value

A list of layer data

get_project

Get Project

Description

Get a specific project by ID

Usage

get_project(project_id)

Arguments

project_id The project ID

Value

A Project object

get_run

Get Run

Description

Get a specific run by ID

Usage

get_run(run_id)

Arguments

run_id The run ID

Value

A Run object

get_run_status	<i>Get Run Status</i>
----------------	-----------------------

Description

Get the status of a specific run

Usage

```
get_run_status(run_id)
```

Arguments

run_id	The run ID
--------	------------

Value

The run status as a string

get_tables	<i>Get Tables</i>
------------	-------------------

Description

Get tables from a run

Usage

```
get_tables(run_id, filter = NULL)
```

Arguments

run_id	The run ID
filter	Optional filter to apply to table titles

Value

A list of table data

<code>list_projects</code>	<i>List Projects</i>
----------------------------	----------------------

Description

List all available projects

Usage

```
list_projects()
```

Value

A list of Project objects

<code>list_runs</code>	<i>List Runs</i>
------------------------	------------------

Description

List runs with optional limit

Usage

```
list_runs(limit = 10)
```

Arguments

<code>limit</code>	The maximum number of runs to return (default: 10)
--------------------	--

Value

A list of Run objects

load_auth_token	<i>Load Auth Token from disk</i>
-----------------	----------------------------------

Description

Load an auth token from a saved file

Usage

```
load_auth_token(config, filename)
```

Arguments

config	The client config
filename	The filename to load from

Value

An AuthToken object

load_oauth_client	<i>Load OAuth Client from disk</i>
-------------------	------------------------------------

Description

Load an OAuth client from a saved file

Usage

```
load_oauth_client(config = NULL, filename = API_SECRETS_FILE)
```

Arguments

config	The client config (optional)
filename	The filename to load from (optional)

Value

An OAuthClient object

LocalFilePersistence *LocalFilePersistence*

Description

R6 class for persisting credentials to local filesystem

Public fields

path The directory path for storing files

Methods

Public methods:

- [LocalFilePersistence\\$new\(\)](#)
- [LocalFilePersistence\\$save\(\)](#)
- [LocalFilePersistence\\$load\(\)](#)
- [LocalFilePersistence\\$exists\(\)](#)
- [LocalFilePersistence\\$clone\(\)](#)

Method new(): Create a new LocalFilePersistence object

Usage:

```
LocalFilePersistence$new(path)
```

Arguments:

path The directory path for storing files. Must be supplied explicitly; no default is provided to comply with CRAN policy.

Returns: A new LocalFilePersistence object

Method save(): Save data to a file

Usage:

```
LocalFilePersistence$save(filename, data)
```

Arguments:

filename The name of the file

data The data to save (will be converted to JSON)

Returns: NULL (invisible)

Method load(): Load data from a file

Usage:

```
LocalFilePersistence$load(filename)
```

Arguments:

filename The name of the file

Returns: The loaded data as a list

Method exists(): Check if a file exists

Usage:

```
LocalFilePersistence$exists(filename)
```

Arguments:

filename The name of the file

Returns: TRUE if the file exists, FALSE otherwise

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
LocalFilePersistence$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

MemoryPersistence *MemoryPersistence*

Description

R6 class for persisting credentials in memory (e.g. on hosted environments such as shinyapps.io where the local filesystem is not writable). Data is lost when the R session ends.

Public fields

store Named list used as an in-memory store

Methods

Public methods:

- [MemoryPersistence\\$new\(\)](#)
- [MemoryPersistence\\$save\(\)](#)
- [MemoryPersistence\\$load\(\)](#)
- [MemoryPersistence\\$exists\(\)](#)
- [MemoryPersistence\\$clone\(\)](#)

Method new(): Create a new MemoryPersistence object

Usage:

```
MemoryPersistence$new()
```

Returns: A new MemoryPersistence object

Method save(): Save data to memory

Usage:

```
MemoryPersistence$save(filename, data)
```

Arguments:

filename The key to store data under
data The data to save (stored in its native R form)

Returns: NULL (invisible)

Method load(): Load data from memory

Usage:

```
MemoryPersistence$load(filename)
```

Arguments:

filename The key to load data from

Returns: The stored data as a list

Method exists(): Check if a key exists in memory

Usage:

```
MemoryPersistence$exists(filename)
```

Arguments:

filename The key to check

Returns: TRUE if the key exists, FALSE otherwise

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
MemoryPersistence$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

OAuthAuthentication *OAuthAuthentication*

Description

Authentication using OAuth client credentials

Super class

[ebx::AbstractAuthentication](#) -> OAuthAuthentication

Public fields

client_id The client ID

client_secret The client secret

Methods

Public methods:

- `OAuthAuthentication$new()`
- `OAuthAuthentication$get_token_filename()`
- `OAuthAuthentication$load_saved_credentials()`
- `OAuthAuthentication$save_credentials()`
- `OAuthAuthentication$refresh()`
- `OAuthAuthentication$get_headers()`
- `OAuthAuthentication$clone()`

Method `new()`: Create a new OAuthAuthentication object

Usage:

```
OAuthAuthentication$new(config, client_id = NULL, client_secret = NULL)
```

Arguments:

`config` The client configuration

`client_id` The client ID

`client_secret` The client secret

Returns: A new OAuthAuthentication object

Method `get_token_filename()`: Get the token filename

Usage:

```
OAuthAuthentication$get_token_filename()
```

Returns: The filename for storing this client's token

Method `load_saved_credentials()`: Load saved credentials from disk

Usage:

```
OAuthAuthentication$load_saved_credentials()
```

Returns: self

Method `save_credentials()`: Save credentials to disk

Usage:

```
OAuthAuthentication$save_credentials()
```

Returns: self

Method `refresh()`: Refresh the OAuth token

Usage:

```
OAuthAuthentication$refresh()
```

Returns: self

Method `get_headers()`: Get the headers for HTTP requests

Usage:

```
OAuthAuthentication$get_headers()
```

Returns: A named character vector of headers

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
OAuthAuthentication$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

OAuthClient

OAuthClient

Description

R6 class for OAuth client credentials

Public fields

name The name of the client

description The description of the client

client_id The client ID

client_secret The client secret

enabled Whether the client is enabled

Methods

Public methods:

- [OAuthClient\\$new\(\)](#)
- [OAuthClient\\$save\(\)](#)
- [OAuthClient\\$to_list\(\)](#)
- [OAuthClient\\$to_json\(\)](#)
- [OAuthClient\\$clone\(\)](#)

Method new(): Create a new OAuthClient object

Usage:

```
OAuthClient$new(  
  name = NULL,  
  description = NULL,  
  client_id = NULL,  
  client_secret = NULL,  
  enabled = NULL  
)
```

Arguments:

name The name of the client

description The description of the client
client_id The client ID
client_secret The client secret
enabled Whether the client is enabled

Returns: A new OAuthClient object

Method save(): Save the OAuth client to disk

Usage:

```
OAuthClient$save(config = NULL, filename = API_SECRETS_FILE)
```

Arguments:

config The client config (optional)
filename The filename to save to (optional)

Returns: self (invisible)

Method to_list(): Convert OAuthClient to a plain list

Usage:

```
OAuthClient$to_list(include_secret = FALSE)
```

Arguments:

include_secret Whether to include client_secret (default: FALSE for security)

Returns: A list containing OAuth client fields

Method to_json(): Convert OAuthClient to JSON string

Usage:

```
OAuthClient$to_json(pretty = TRUE, include_secret = FALSE, ...)
```

Arguments:

pretty Whether to pretty-print the JSON (default: TRUE)
include_secret Whether to include client_secret (default: FALSE for security)
... Additional arguments passed to jsonlite::toJSON

Returns: A JSON string representation of the OAuth client

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
OAuthClient$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

oauth_credentials_exist

Check if saved OAuth credentials exist

Description

Check if a credentials file exists

Usage

oauth_credentials_exist(config = NULL, filename = API_SECRETS_FILE)

Arguments

config The client config (optional)
 filename The filename to check (optional)

Value

TRUE if the file exists, FALSE otherwise

Project *Project*

Description

R6 class representing a project

Public fields

id The project ID
 name The project name (mapped from API 'title' field)
 description The project description
 version The project version
 api_version The API version
 api_access Whether API access is enabled
 variables List of project variables
 exec_parameters Execution parameters configuration

Methods

Public methods:

- [Project\\$new\(\)](#)
- [Project\\$print\(\)](#)
- [Project\\$to_list\(\)](#)
- [Project\\$to_json\(\)](#)
- [Project\\$clone\(\)](#)

Method new(): Create a new Project object

Usage:

```
Project$new(  
  id = NULL,  
  name = NULL,  
  description = NULL,  
  version = NULL,  
  api_version = NULL,  
  api_access = NULL,  
  variables = NULL,  
  exec_parameters = NULL,  
  title = NULL,  
  ...  
)
```

Arguments:

id The project ID
name The project name
description The project description
version The project version
api_version The API version
api_access Whether API access is enabled
variables List of project variables
exec_parameters Execution parameters
title Alternative name for 'name' field (API compatibility)
... Additional fields (ignored)

Returns: A new Project object

Method print(): Print method for Project

Usage:

```
Project$print(...)
```

Arguments:

... Additional arguments (ignored)

Method to_list(): Convert Project to a plain list

Usage:

Project\$to_list()

Returns: A list containing all project fields

Method to_json(): Convert Project to JSON string

Usage:

Project\$to_json(pretty = TRUE, ...)

Arguments:

pretty Whether to pretty-print the JSON (default: TRUE)

... Additional arguments passed to jsonlite::toJSON

Returns: A JSON string representation of the project

Method clone(): The objects of this class are cloneable with this method.

Usage:

Project\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Run

Run

Description

R6 class representing a run

Public fields

id The run ID

project_id The associated project ID

status The run status

started_at The run start timestamp

completed_at The run completion timestamp

exec_parameters The execution parameters

layers The layers associated with the run

outputs The outputs (charts/tables) associated with the run

name The run name (optional)

Methods

Public methods:

- [Run\\$new\(\)](#)
- [Run#print\(\)](#)
- [Run\\$to_list\(\)](#)
- [Run\\$to_json\(\)](#)
- [Run\\$clone\(\)](#)

Method `new()`: Create a new Run object

Usage:

```
Run$new(  
  id = NULL,  
  project_id = NULL,  
  status = NULL,  
  started_at = NULL,  
  completed_at = NULL,  
  exec_parameters = NULL,  
  layers = NULL,  
  outputs = NULL,  
  name = NULL,  
  ...  
)
```

Arguments:

`id` The run ID
`project_id` The project ID
`status` The run status
`started_at` The run start timestamp
`completed_at` The run completion timestamp
`exec_parameters` The execution parameters
`layers` The layers list
`outputs` The outputs list
`name` The run name (optional)
`...` Additional fields (ignored)

Returns: A new Run object

Method `print()`: Print method for Run

Usage:

```
Run#print(...)
```

Arguments:

`...` Additional arguments (ignored)

Method `to_list()`: Convert Run to a plain list

Usage:

Run\$list()

Returns: A list containing all run fields

Method to_json(): Convert Run to JSON string

Usage:

Run\$to_json(pretty = TRUE, ...)

Arguments:

pretty Whether to pretty-print the JSON (default: TRUE)

... Additional arguments passed to jsonlite::toJSON

Returns: A JSON string representation of the run

Method clone(): The objects of this class are cloneable with this method.

Usage:

Run\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ServiceClientConfig *ServiceClientConfig*

Description

R6 class for Earth Blox API client configuration for service endpoints

Super class

`ebx::ClientConfig` -> ServiceClientConfig

Methods

Public methods:

- `ServiceClientConfig$new()`
- `ServiceClientConfig$clone()`

Method new(): Create a new ServiceClientConfig object

Usage:

ServiceClientConfig\$new(persistence_driver = NULL)

Arguments:

persistence_driver Optional persistence driver (see ClientConfig).

Returns: A new ServiceClientConfig object

Method clone(): The objects of this class are cloneable with this method.

Usage:

ServiceClientConfig\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Index

AbstractAuthentication, [2](#)
auth_token_exists, [5](#)
auth_using, [5](#)
auth_using_creds, [6](#)
auth_using_env, [6](#)
auth_using_oauth, [7](#)
AuthToken, [3](#)

BasicAuth, [7](#)

ClientConfig, [9](#)
create_oauth_client, [10](#)
create_run, [11](#)

ebx::AbstractAuthentication, [7](#), [14](#), [23](#)
ebx::ClientConfig, [31](#)
EbxClient, [12](#)
EnvAuthentication, [14](#)

follow_run, [15](#)

get_charts, [15](#)
get_client, [16](#)
get_layers, [16](#)
get_project, [17](#)
get_run, [17](#)
get_run_status, [18](#)
get_tables, [18](#)

list_projects, [19](#)
list_runs, [19](#)
load_auth_token, [20](#)
load_oauth_client, [20](#)
LocalFilePersistence, [21](#)

MemoryPersistence, [22](#)

oauth_credentials_exist, [27](#)
OAuthAuthentication, [23](#)
OAuthClient, [25](#)

Project, [27](#)

Run, [29](#)

ServiceClientConfig, [31](#)