

Package: vvcanvas (via r-universe)

September 4, 2024

Title 'Canvas' LMS API Integration

Version 0.0.4

Description Allow R users to interact with the 'Canvas' Learning Management System (LMS) API (see https://canvas.instructure.com/doc/api/all_resources.html for details). It provides a set of functions to access and manipulate course data, assignments, grades, users, and other resources available through the 'Canvas' API.

URL <https://github.com/vusaverse/vvcanvas>,
<https://vusaverse.github.io/vvcanvas/>

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports dplyr, htm2txt, httr, jsonlite, magrittr, purrr, rlang, stringr, tidy, utils

Suggests knitr, rmarkdown

VignetteBuilder knitr

Repository <https://vusaverse.r-universe.dev>

RemoteUrl <https://github.com/vusaverse/vvcanvas>

RemoteRef HEAD

RemoteSha d47be24c8fc4a9452586df3190991fc7c7e87217

Contents

canvas_api_key	3
canvas_authenticate	3
canvas_base_url	4
create_assignment_group	4
create_course_datalake	5

create_course_section	6
create_folder	6
create_group_category	7
create_module	8
create_module_item	8
create_page	9
delete_course_section	10
download_course_file	10
edit_section	11
get_accounts	12
get_all_courses	12
get_assignments	13
get_assignment_data	13
get_assignment_details	14
get_assignment_groups	14
get_assignment_submissions	15
get_calendar_events	15
get_courses	17
get_course_announcements	17
get_course_details	18
get_course_enrollments	18
get_course_files	19
get_course_folders	19
get_course_groups	20
get_course_media_objects	20
get_course_pages	21
get_course_participation	21
get_course_quizzes	22
get_course_sections	22
get_course_students	23
get_course_users	23
get_department_grade_data	24
get_department_participation_data	25
get_department_statistics	25
get_department_statistics_by_subaccount	26
get_discussions	27
get_favorite_courses	27
get_group_categories	28
get_group_info	28
get_group_memberships	29
get_group_users	29
get_modules	30
get_module_items	30
get_page_content	31
get_roles	31
get_section_information	32
get_section_students	32
get_student_summaries	33

<code>canvas_api_key</code>	3
<code>get_user_course_assignment_data</code>	33
<code>get_user_course_messaging_data</code>	34
<code>get_user_course_participation_data</code>	34
<code>post_new_discussion</code>	35
<code>update_quiz</code>	36
<code>upload_qti_file_with_migration</code>	37
Index	39

<code>canvas_api_key</code>	<i>Get the Canvas API key from the environment variable</i>
-----------------------------	---

Description

Get the Canvas API key from the environment variable

Usage

`canvas_api_key()`

Value

The Canvas API key stored in the `CANVAS_API_KEY` environment variable.

<code>canvas_authenticate</code>	<i>Authenticate with Canvas LMS API</i>
----------------------------------	---

Description

This function handles authentication with the Canvas LMS API. It uses the provided API key and base URL, or falls back to the `CANVAS_API_KEY` and `CANVAS_BASE_URL` environment variables if none are provided.

Usage

`canvas_authenticate(api_key = canvas_api_key(), base_url = canvas_base_url())`

Arguments

- `api_key` The API key for authenticating with the Canvas LMS API. Defaults to the `CANVAS_API_KEY` environment variable.
- `base_url` The base URL of the Canvas instance. Defaults to the `CANVAS_BASE_URL` environment variable.

Value

A list containing the authenticated `'api_key'` and `'base_url'`.

Note

The function verifies authentication by making a test request to the `/api/v1/users/self` endpoint of the Canvas instance. If the response status code is not 200, it throws an error message indicating that authentication failed.

Examples

```
## Not run:  
# Authenticate with the Canvas LMS API  
api_key <- "your_api_key"  
base_url <- "https://canvas.example.com"  
canvas <- canvas_authenticate(api_key, base_url)  
  
## End(Not run)
```

canvas_base_url	<i>Get the Canvas base URL from the environment variable</i>
-----------------	--

Description

Get the Canvas base URL from the environment variable

Usage

```
canvas_base_url()
```

Value

The Canvas base URL stored in the `CANVAS_BASE_URL` environment variable.

create_assignment_group	<i>Create an Assignment Group in Canvas LMS</i>
-------------------------	---

Description

Creates a new assignment group in a specific course using the Canvas LMS API.

Usage

```
create_assignment_group(canvas, course_id, group_name, group_position = NULL)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the assignment group.
group_name	The name of the assignment group.
group_position	The position of the assignment group in the course (optional).

Value

A confirmation message that the assignment group has been created.

create_course_datalake

Create a data lake for a course.

Description

This function retrieves data from various endpoints for a specific course in the Canvas LMS API and stores the data as JSON files in a specified storage location.

Usage

```
create_course_datalake(canvas, course_id, storage_location)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id	The ID of the course for which to create the data lake.
storage_location	The path to the storage location where the data files will be saved.

Value

NULL.

Note

This function retrieves data from various endpoints. Access to certain endpoints may require specific roles.

create_course_section *Create a Course Section in Canvas LMS*

Description

Creates a new course section in a specific course using the Canvas LMS API.

Usage

```
create_course_section(  
    canvas,  
    course_id,  
    section_name,  
    section_start_date = NULL,  
    section_end_date = NULL  
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the section.
section_name	The name of the section.
section_start_date	(Optional) The start date of the section.
section_end_date	(Optional) The end date of the section.

Value

A confirmation message that the section has been created.

create_folder *Create a Folder in Canvas LMS*

Description

Creates a new folder in a specific course using the Canvas LMS API.

Usage

```
create_folder(canvas, course_id, folder_name, parent_folder_id = NULL)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the folder.
folder_name	The name of the folder.
parent_folder_id	(Optional) The ID of the parent folder in which to create the folder.

Value

A confirmation message that the folder has been created.

create_group_category *Create a Group Category in Canvas LMS*

Description

Creates a new group category in a specific course using the Canvas LMS API.

Usage

```
create_group_category(  
  canvas,  
  course_id,  
  category_name,  
  allow_self_signup = FALSE  
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the group category.
category_name	The name of the group category.
allow_self_signup	(Optional) Whether to allow self-signup for groups in the category. Defaults to FALSE.

Value

A confirmation message that the group category has been created.

create_module	<i>Create a Module in Canvas LMS</i>
---------------	--------------------------------------

Description

Creates a new module in a specific course using the Canvas LMS API.

Usage

```
create_module(canvas, course_id, module_name, position = NULL)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the module.
module_name	The title of the module.
position	(Optional) The position of this module in the course

Value

A confirmation message that the module has been created.

create_module_item	<i>Create a Module Item in Canvas LMS</i>
--------------------	---

Description

Creates a new item in a specific module in a specific course using the Canvas LMS API.

Usage

```
create_module_item(  
  canvas,  
  course_id,  
  module_id,  
  item_title,  
  item_type = "Page",  
  position = NULL,  
  page_url = NULL,  
  page_id = NULL  
)
```


Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the module item.
module_id	The ID of the module in which to create the item.
item_title	The title of the new item within the module.
item_type	The type of item. Defaults to "Page".
position	(Optional) The position of the item within the module. Defaults to 1.
page_url	(Optional) The url of the page.
page_id	(Optional) The id of the page.

Value

A confirmation message that the page has been created.

create_page	<i>Create a Page in Canvas LMS</i>
-------------	------------------------------------

Description

Creates a new page in a specific course using the Canvas LMS API.

Usage

```
create_page(canvas, course_id, page_title, page_body, published = FALSE)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course in which to create the page.
page_title	The title of the page.
page_body	The body/content of the page.
published	(Optional) Whether the page should be published. Defaults to FALSE.

Value

A confirmation message that the page has been created.

delete_course_section *Delete a Course Section in Canvas LMS*

Description

Deletes an existing course section using the Canvas LMS API.

Usage

```
delete_course_section(canvas, section_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
section_id	The ID of the section to delete.

Value

A confirmation message that the section has been deleted.

download_course_file *Downloads a file from a given URL.*

Description

This function downloads a file from a specified URL and saves it locally.

Usage

```
download_course_file(canvas, file_url, download_path)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
file_url	The URL of the file to download.
download_path	The path where the file should be downloaded.

Value

The path of the downloaded file.

Examples

```
## Not run:
# Download a file from a given URL
canvas <- canvas_authenticate(api_key, base_url)
file_url <- "https://example.com/file.pdf"
download_path <- "path/to/save/file.pdf"
file_path <- download_course_file(canvas, file_url, download_path)

## End(Not run)
```

edit_section

Edit a Course Section in Canvas LMS

Description

Modifies an existing course section using the Canvas LMS API.

Usage

```
edit_section(
  canvas,
  section_id,
  section_name = NULL,
  sis_section_id = NULL,
  integration_id = NULL,
  section_start_date = NULL,
  section_end_date = NULL,
  restrict_enrollments_to_section_dates = NULL,
  override_sis_stickiness = NULL
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
section_id	The ID of the section to edit.
section_name	The new name of the section (optional).
sis_section_id	The new SIS ID of the section (optional).
integration_id	The new integration ID of the section (optional).
section_start_date	The new start date of the section (optional).
section_end_date	The new end date of the section (optional).
restrict_enrollments_to_section_dates	Whether to restrict user enrollments to the start and end dates of the section (optional).
override_sis_stickiness	Whether to override SIS stickiness (optional).

Value

A confirmation message that the section has been edited.

get_accounts	<i>Get a list of accounts from the Canvas LMS API</i>
--------------	---

Description

Retrieves a paginated list of accounts that the current user can view or manage.

Usage

```
get_accounts(canvas, include = NULL, per_page = 100)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
include	A vector of additional information to include. Default is NULL.
per_page	Number of accounts to retrieve per page. Default is 100.

Value

A list of accounts retrieved from the Canvas LMS API.

get_all_courses	<i>Retrieves a paginated list of all courses visible in the public index.</i>
-----------------	---

Description

This function retrieves a paginated list of all courses visible in the public index using the Canvas LMS API. *NOTE* This function might take a while to finish.

Usage

```
get_all_courses(canvas, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
per_page	(Optional) The number of courses to retrieve per page of results (default is 100).

Value

A data frame of courses visible in the public index.

get_assignments	<i>Get Assignments from Canvas LMS API</i>
-----------------	--

Description

Fetches a list of assignments within a specific course from the Canvas LMS API.

Usage

```
get_assignments(canvas, course_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the assignments.

Value

A list of assignments retrieved from the Canvas LMS API.

get_assignment_data	<i>Get course-level assignment data from the Canvas LMS API</i>
---------------------	---

Description

Retrieves the course-level assignment data for a specific course from the Canvas LMS API.

Usage

```
get_assignment_data(canvas, course_id, per_page = 100)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the assignment data.
per_page	Number of assignment data to retrieve per page. Default is 100.

Value

A list of assignment data retrieved from the Canvas LMS API.

`get_assignment_details`*Get Assignment Details from Canvas LMS API*

Description

Retrieves detailed information about a specific assignment from the Canvas LMS API.

Usage

```
get_assignment_details(canvas, course_id, assignment_id)
```

Arguments

<code>canvas</code>	A list containing the 'api_key' and 'base_url' for authentication.
<code>course_id</code>	The ID of the course in which the assignment resides.
<code>assignment_id</code>	The ID of the assignment for which to retrieve the details.

Value

A dataframe containing the detailed information about the assignment.

`get_assignment_groups` *Retrieves the assignment groups within a course.*

Description

This function retrieves the assignment groups within a specific course in the Canvas LMS API.

Usage

```
get_assignment_groups(canvas, course_id, per_page = 100)
```

Arguments

<code>canvas</code>	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
<code>course_id</code>	The ID of the course for which to fetch the assignment groups.
<code>per_page</code>	The number of entries to show per page.

Value

A list of assignment groups within the specified course.

`get_assignment_submissions`*Lists assignment submissions for a course.*

Description

This function retrieves a list of assignment submissions for a specific course in the Canvas LMS API.

Usage

```
get_assignment_submissions(  
    canvas,  
    course_id,  
    assignment_id = NULL,  
    per_page = 100  
)
```

Arguments

<code>canvas</code>	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
<code>course_id</code>	The ID of the course for which to list assignment submissions.
<code>assignment_id</code>	(Optional) The ID of a specific assignment for which to list submissions.
<code>per_page</code>	(Optional) The number of submissions to retrieve per page of results (default is 100).

Value

A data frame of assignment submissions for the specified course and assignment.

`get_calendar_events` *Get Calendar Events from Canvas LMS API*

Description

Retrieve the paginated list of calendar events or assignments for the current user.

Usage

```

get_calendar_events(
  canvas,
  type = "event",
  start_date = NULL,
  end_date = NULL,
  undated = FALSE,
  all_events = FALSE,
  context_codes = NULL,
  excludes = NULL,
  includes = NULL,
  important_dates = FALSE,
  blackout_date = FALSE
)

```

Arguments

<code>canvas</code>	A list containing the 'api_key' and 'base_url' for authentication.
<code>type</code>	The type of events to retrieve. Default is "event". Allowed values: event, assignment.
<code>start_date</code>	Only return events since the start_date (inclusive). Defaults to today.
<code>end_date</code>	Only return events before the end_date (inclusive). Defaults to start_date.
<code>undated</code>	Defaults to false (dated events only). If true, only return undated events and ignore start_date and end_date.
<code>all_events</code>	Defaults to false (uses start_date, end_date, and undated criteria). If true, all events are returned, ignoring start_date, end_date, and undated criteria.
<code>context_codes</code>	List of context codes of courses, groups, users, or accounts whose events you want to see. If not specified, defaults to the current user (i.e personal calendar, no course/group events).
<code>excludes</code>	Array of attributes to exclude. Possible values are "description", "child_events" and "assignment".
<code>includes</code>	Array of optional attributes to include. Possible values are "web_conference" and if calendar_series flag is on, "series_natural_language".
<code>important_dates</code>	Defaults to false. If true, only events with important dates set to true will be returned.
<code>blackout_date</code>	Defaults to false. If true, only events with blackout date set to true will be returned.

Value

A data frame of calendar events retrieved from the Canvas LMS API.

`get_courses`*Get Courses from Canvas LMS API*

Description

Retrieves a list of courses from the Canvas LMS API.

Usage

```
get_courses(canvas, per_page = 100)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
per_page	Number of courses to retrieve per page. Default is 100.

Value

A list of courses retrieved from the Canvas LMS API.

`get_course_announcements`*Retrieves course announcements.*

Description

This function retrieves a list of announcements for a specific course in the Canvas LMS API.

Usage

```
get_course_announcements(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to retrieve announcements.
per_page	(Optional) The number of announcements to retrieve per page of results (default is 100).

Value

A data frame of course announcements.

get_course_details *Get Course Details from Canvas LMS API*

Description

Retrieves detailed information about a specific course from the Canvas LMS API.

Usage

```
get_course_details(canvas, course_id)
```

Arguments

canvas A list containing the 'api_key' and 'base_url' for authentication.
course_id The ID of the course for which to retrieve the details.

Value

A dataframe containing the detailed information about the course.

get_course_enrollments
Retrieves the course enrollments for a course.

Description

This function retrieves the enrollments of students and other roles in a specific course in the Canvas LMS API.

Usage

```
get_course_enrollments(canvas, course_id, per_page = 100)
```

Arguments

canvas An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id The ID of the course for which to fetch the enrollments.
per_page (Optional) The number of enrollments to retrieve per page of results (default is 100).

Value

A data frame of course enrollments for the specified course.

get_course_files	<i>Retrieves a list of files within a course.</i>
------------------	---

Description

This function retrieves a list of files within a specific course in the Canvas LMS API.

Usage

```
get_course_files(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to fetch the files.
per_page	(Optional) The number of files to retrieve per page of results (default is 100).

Value

A data frame of files within the specified course.

get_course_folders	<i>Retrieves course folders.</i>
--------------------	----------------------------------

Description

This function retrieves a list of folders for a specific course in the Canvas LMS API.

Usage

```
get_course_folders(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to retrieve folders.
per_page	Number of courses to retrieve per page. Default is 100.

Value

A data frame of course folders.

get_course_groups *Retrieves the list of groups in a course.*

Description

This function retrieves the list of groups in a specific course in the Canvas LMS API.

Usage

```
get_course_groups(canvas, course_id, per_page = 100)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to fetch the groups.
per_page	(Optional) The number of groups to retrieve per page of results (default is 100).

Value

A data frame of groups in the specified course.

get_course_media_objects
Retrieves the media objects in a course.

Description

This function retrieves the media objects associated with a specific course in the Canvas LMS API.

Usage

```
get_course_media_objects(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id	The ID of the course for which to fetch the media objects.
per_page	The number of entries to show per page.

Value

A data frame containing the media objects in the specified course.

get_course_pages	<i>Retrieves the pages within a course.</i>
------------------	---

Description

This function retrieves the pages within a specific course in the Canvas LMS API.

Usage

```
get_course_pages(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id	The ID of the course for which to fetch the pages.
per_page	(Optional) The number of pages to retrieve per page of results (default is 50).

Value

A list of pages within the specified course.

get_course_participation	<i>Get course-level participation data from Canvas LMS API</i>
--------------------------	--

Description

Fetches the participation data for a specific course from the Canvas LMS API.

Usage

```
get_course_participation(canvas, course_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the participation data.

Value

The participation data for the specified course retrieved from the Canvas LMS API.

get_course_quizzes *Retrieves course quizzes.*

Description

This function retrieves a list of quizzes for a specific course in the Canvas LMS API.

Usage

```
get_course_quizzes(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id	The ID of the course for which to retrieve quizzes.
per_page	(Optional) The number of quizzes to retrieve per page of results (default is 100).

Value

A data frame of course quizzes.

get_course_sections *Retrieves course sections.*

Description

This function retrieves a list of sections for a specific course in the Canvas LMS API.

Usage

```
get_course_sections(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the canvas_authenticate function.
course_id	The ID of the course for which to retrieve sections.
per_page	(Optional) The number of sections to retrieve per page of results (default is 100).

Value

A data frame of course sections.

get_course_students *Retrieves the list of students in a course.*

Description

This function retrieves the list of students enrolled in a specific course in the Canvas LMS API.

Usage

```
get_course_students(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to fetch the students.
per_page	(Optional) The number of students to retrieve per page of results (default is 100).

Value

A data frame of students enrolled in the specified course.

get_course_users *Retrieves the users in a course.*

Description

This function retrieves the users enrolled in a specific course in the Canvas LMS API.

Usage

```
get_course_users(  
  canvas,  
  course_id,  
  per_page = 100,  
  include = c("enrollments", "locked", "avatar_url", "test_student", "bio",  
             "custom_links", "current_grading_period_scores", "uuid")  
)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to fetch the users.
per_page	The number of entries to show per page.
include	Optional parameters to include in the response. Possible values: "enrollments", "locked", "avatar_url", "test_student", "bio", "custom_links", "current_grading_period_scores", "uuid".

Value

A data frame containing the users in the specified course.

`get_department_grade_data`

Get department-level grade data from the Canvas LMS API

Description

Retrieves the department-level grade data for a specific account and term from the Canvas LMS API.

Usage

```
get_department_grade_data(
  canvas,
  account_id,
  type = "current",
  term_id = NULL,
  per_page = 100
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
account_id	The ID of the account for which to retrieve the grade data.
type	The type of courses to include in the data. Can be 'current', 'completed', or 'term'.
term_id	The ID of the term for which to retrieve the grade data. Only used when type is 'terms/<term_id>'.
per_page	Number of grade data to retrieve per page. Default is 100.

Value

A data frame of grade data retrieved from the Canvas LMS API.

`get_department_participation_data`*Get department-level participation data from the Canvas LMS API*

Description

Retrieves the department-level participation data for a specific account and term from the Canvas LMS API.

Usage

```
get_department_participation_data(  
  canvas,  
  account_id,  
  type = "current",  
  term_id = NULL,  
  per_page = 100  
)
```

Arguments

<code>canvas</code>	A list containing the 'api_key' and 'base_url' for authentication.
<code>account_id</code>	The ID of the account for which to retrieve the participation data.
<code>type</code>	The type of courses to include in the data. Can be 'current', 'completed', or 'term'.
<code>term_id</code>	The ID of the term for which to retrieve the participation data. Only used when type is 'terms/<term_id>'. The ID of the term for which to retrieve the participation data. Only used when type is 'terms/<term_id>'.
<code>per_page</code>	Number of participation data to retrieve per page. Default is 100.

Value

A data frame of participation data retrieved from the Canvas LMS API.

`get_department_statistics`*Get department-level statistics from the Canvas LMS API*

Description

Retrieves department-level statistics for a specific account and term from the Canvas LMS API.

Usage

```
get_department_statistics(canvas, account_id, type = "current", term_id = NULL)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
account_id	The ID of the account for which to retrieve the statistics.
type	The type of courses to include in the data. Can be 'current', 'completed', or 'term'.
term_id	The ID of the term for which to retrieve the statistics. Only used when type is 'terms/<term_id>'.

Value

A list of department-level statistics retrieved from the Canvas LMS API.

`get_department_statistics_by_subaccount`

Get department-level statistics by subaccount from the Canvas LMS API

Description

Retrieves department-level statistics for a specific account and term from the Canvas LMS API.

Usage

```
get_department_statistics_by_subaccount(
    canvas,
    account_id,
    type = "current",
    term_id = NULL
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
account_id	The ID of the account for which to retrieve the statistics.
type	The type of courses to include in the data. Can be 'current', 'completed', or 'term'.
term_id	The ID of the term for which to retrieve the statistics. Only used when type is 'terms/<term_id>'.

Value

A list of department-level statistics retrieved from the Canvas LMS API.

get_discussions	<i>Retrieves the discussion topics within a course.</i>
-----------------	---

Description

This function retrieves the discussion topics within a specific course in the Canvas LMS API.

Usage

```
get_discussions(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to fetch the discussion topics.
per_page	The number of entries to show

Value

A list of discussion topics within the specified course.

get_favorite_courses	<i>Get Favorite Courses in Canvas LMS</i>
----------------------	---

Description

Retrieves the data of favorite courses for the authenticated user using the Canvas LMS API.

Usage

```
get_favorite_courses(canvas, exclude_blueprint_courses = NULL)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
exclude_blueprint_courses	When set, only return courses that are not configured as blueprint courses (optional).

Value

The dataframe of favorite courses.

get_group_categories *Get group categories for a context*

Description

This function retrieves the group categories for a specific context (e.g., course) in the Canvas LMS API.

Usage

```
get_group_categories(canvas, course_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the group categories.

Value

A data frame of group categories in the specified context.

get_group_info *Get information about a single group*

Description

This function retrieves information about a specific group in the Canvas LMS API.

Usage

```
get_group_info(canvas, group_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
group_id	The ID of the group for which to retrieve the information.

Value

A list containing the information about the specified group.

get_group_memberships *Get group memberships*

Description

This function retrieves the memberships for a specific group in the Canvas LMS API.

Usage

```
get_group_memberships(canvas, group_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
group_id	The ID of the group for which to retrieve the memberships.

Value

A data frame of memberships in the specified group.

get_group_users *Get users in a group*

Description

This function retrieves the users in a specific group in the Canvas LMS API.

Usage

```
get_group_users(canvas, group_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
group_id	The ID of the group for which to retrieve the users.

Value

A data frame of users in the specified group.

get_modules	<i>Retrieves the modules within a course.</i>
-------------	---

Description

This function retrieves the modules within a specific course in the Canvas LMS API.

Usage

```
get_modules(canvas, course_id, per_page = 100)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course for which to fetch the modules.
per_page	The number of entries to show

Value

A list of modules within the specified course.

get_module_items	<i>Retrieves the items within a specific module.</i>
------------------	--

Description

This function retrieves the items within a specific module of a course in the Canvas LMS API.

Usage

```
get_module_items(canvas, course_id, module_id)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course containing the module.
module_id	The ID of the module for which to fetch the items.

Value

A list of items within the specified module.

get_page_content	<i>Retrieves the content body of a specified page.</i>
------------------	--

Description

This function retrieves the content body of a specified page within a course in the Canvas LMS API.

Usage

```
get_page_content(canvas, course_id, page_id, return_as_plain_text = TRUE)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course to which the page belongs.
page_id	The ID of the page for which to fetch the content body.
return_as_plain_text	A logical value indicating whether to return the content as plain text (default is TRUE).

Value

The content body of the specified page, either as plain text or raw HTML.

get_roles	<i>Retrieve Roles for a Canvas Account</i>
-----------	--

Description

This function retrieves a paginated list of the roles available to a specific account in the Canvas LMS system.

Usage

```
get_roles(canvas, account_id, per_page = 100)
```

Arguments

canvas	A list containing the base URL and API key for the Canvas LMS instance.
account_id	The ID of the account for which you want to retrieve the roles.
per_page	The number of roles to retrieve per page (default is 100).

Value

A data frame containing the roles available to the specified account.

`get_section_information`*Get Section Information in Canvas LMS*

Description

Retrieves information about a specific course section using the Canvas LMS API.

Usage

```
get_section_information(canvas, course_id, section_id)
```

Arguments

<code>canvas</code>	A list containing the 'api_key' and 'base_url' for authentication.
<code>course_id</code>	The ID of the course.
<code>section_id</code>	The ID of the section.

Value

The information about the section.

`get_section_students` *Retrieve Students in a Section*

Description

This function retrieves a list of students enrolled in a specific section of a course in Canvas LMS.

Usage

```
get_section_students(canvas, section_id, per_page = 100)
```

Arguments

<code>canvas</code>	A list containing the Canvas API key and base URL, typically obtained through a <code>canvas_authenticate</code> function.
<code>section_id</code>	The ID of the section for which to retrieve students.
<code>per_page</code>	(Optional) The number of student records to retrieve per page of results. Defaults to 100.

Value

A data frame containing details of students enrolled in the specified section.

Examples

```
## Not run:
canvas <- list(base_url = "https://your_canvas_instance.instructure.com", api_key = "your_api_key")
section_id <- "67890"
students <- get_section_students(canvas, section_id)
print(students)

## End(Not run)
```

get_student_summaries *Get student summaries for a course from Canvas LMS API*

Description

Retrieves the student summaries for a specific course from the Canvas LMS API.

Usage

```
get_student_summaries(canvas, course_id, per_page = 100)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the student summaries.
per_page	Number of student summaries to retrieve per page. Default is 100.

Value

A list of student summaries retrieved from the Canvas LMS API.

get_user_course_assignment_data
Get user-in-a-course-level assignment data from the Canvas LMS API

Description

Retrieves user-in-a-course-level assignment data for a specific course and student from the Canvas LMS API.

Usage

```
get_user_course_assignment_data(canvas, course_id, student_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the assignment data.
student_id	The ID of the student for which to retrieve the assignment data.

Value

A list of user-in-a-course-level assignment data retrieved from the Canvas LMS API.

get_user_course_messaging_data

Get user-in-a-course-level messaging data from the Canvas LMS API

Description

Retrieves user-in-a-course-level messaging data for a specific course and student from the Canvas LMS API.

Usage

```
get_user_course_messaging_data(canvas, course_id, student_id)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course for which to retrieve the messaging data.
student_id	The ID of the student for which to retrieve the messaging data.

Value

A list of user-in-a-course-level messaging data retrieved from the Canvas LMS API.

get_user_course_participation_data

Get user-in-a-course-level participation data from the Canvas LMS API

Description

Retrieves user-in-a-course-level participation data for a specific course and student from the Canvas LMS API.

Usage

```
get_user_course_participation_data(canvas, course_id, student_id)
```

Arguments

- canvas A list containing the 'api_key' and 'base_url' for authentication.
- course_id The ID of the course for which to retrieve the participation data.
- student_id The ID of the student for which to retrieve the participation data.

Value

A list of user-in-a-course-level participation data retrieved from the Canvas LMS API.

post_new_discussion *Post a New Discussion in Canvas LMS*

Description

Creates a new discussion topic in a specific course using the Canvas LMS API.

Usage

```
post_new_discussion(  
  canvas,  
  course_id,  
  discussion_title,  
  discussion_message,  
  discussion_is_announcement = FALSE  
)
```

Arguments

- canvas A list containing the 'api_key' and 'base_url' for authentication.
- course_id The ID of the course in which to create the discussion.
- discussion_title The title of the discussion topic.
- discussion_message The initial message content of the discussion topic.
- discussion_is_announcement (Optional) Whether the discussion should be an announcement. Defaults to FALSE.

Value

A confirmation message that the discussion has been created.

update_quiz	<i>Modify an existing quiz.</i>
-------------	---------------------------------

Description

This function modifies an existing quiz in a specific course in the Canvas LMS API.

Usage

```
update_quiz(canvas, course_id, quiz_id, quiz_params)
```

Arguments

canvas	An object containing the Canvas API key and base URL, obtained through the <code>canvas_authenticate</code> function.
course_id	The ID of the course containing the quiz to be modified.
quiz_id	The ID of the quiz to be modified.
quiz_params	A named list of quiz parameters to update. This list can include: <ul style="list-style-type: none"> title (string) The quiz title. description (string) A description of the quiz. quiz_type (string) The type of quiz. Allowed values: "practice_quiz", "assignment", "graded_survey", "survey". assignment_group_id (integer) The assignment group id to put the assignment in. Defaults to the top assignment group in the course. Only valid if the quiz is graded. time_limit (integer) Time limit to take this quiz, in minutes. Set to NULL for no time limit. Defaults to NULL. shuffle_answers (boolean) If TRUE, quiz answers for multiple choice questions will be randomized for each student. Defaults to FALSE. hide_results (string) Dictates whether or not quiz results are hidden from students. Allowed values: "always", "until_after_last_attempt". Defaults to NULL. show_correct_answers (boolean) If FALSE, hides correct answers from students when quiz results are viewed. Defaults to TRUE. show_correct_answers_last_attempt (boolean) If TRUE, hides correct answers from students until they submit the last attempt for the quiz. Defaults to FALSE. show_correct_answers_at (DateTime) The correct answers will be visible by students only after this date. hide_correct_answers_at (DateTime) The correct answers will stop being visible once this date has passed. allowed_attempts (integer) Number of times a student is allowed to take a quiz. Set to -1 for unlimited attempts. Defaults to 1.

- scoring_policy** (string) Scoring policy for a quiz that students can take multiple times. Allowed values: "keep_highest", "keep_latest".
- one_question_at_a_time** (boolean) If TRUE, shows quiz to student one question at a time. Defaults to FALSE.
- cant_go_back** (boolean) If TRUE, questions are locked after answering. Defaults to FALSE.
- access_code** (string) Restricts access to the quiz with a password. For no access code restriction, set to NULL.
- ip_filter** (string) Restricts access to the quiz to computers in a specified IP range.
- due_at** (DateTime) The day/time the quiz is due. Accepts times in ISO 8601 format, e.g., "2011-10-21T18:48Z".
- lock_at** (DateTime) The day/time the quiz is locked for students.
- unlock_at** (DateTime) The day/time the quiz is unlocked for students.
- published** (boolean) Whether the quiz should be published.
- one_time_results** (boolean) Whether students should be prevented from viewing their quiz results past the first time. Defaults to FALSE.
- only_visible_to_overrides** (boolean) Whether this quiz is only visible to overrides. Defaults to FALSE.
- notify_of_update** (boolean) If TRUE, notifies users that the quiz has changed. Defaults to TRUE.

Value

A list representing the updated quiz object.

upload_qti_file_with_migration
Upload QTI File with Content Migration

Description

This function uploads a QTI file to a specified course in Canvas LMS and initiates a content migration. It handles the process of creating the migration, uploading the file, and checking the migration status.

Usage

```
upload_qti_file_with_migration(
  canvas,
  course_id,
  pre_attachment_name,
  pre_attachment_size,
  file_path,
  settings = list()
)
```

Arguments

canvas	A list containing the 'api_key' and 'base_url' for authentication.
course_id	The ID of the course where the QTI file will be uploaded.
pre_attachment_name	The name of the file being uploaded. This is required for the file upload process.
pre_attachment_size	The size of the file being uploaded in bytes. This is required for the file upload process.
file_path	The local file path to the QTI file that needs to be uploaded.
settings	A list of additional settings for the content migration. This can include options like question bank name or overwrite settings.

Value

A confirmation message indicating that the QTI file has been uploaded and the content migration has been completed.

Index

canvas_api_key, 3
canvas_authenticate, 3
canvas_base_url, 4
create_assignment_group, 4
create_course_datalake, 5
create_course_section, 6
create_folder, 6
create_group_category, 7
create_module, 8
create_module_item, 8
create_page, 9

delete_course_section, 10
download_course_file, 10

edit_section, 11

get_accounts, 12
get_all_courses, 12
get_assignment_data, 13
get_assignment_details, 14
get_assignment_groups, 14
get_assignment_submissions, 15
get_assignments, 13
get_calendar_events, 15
get_course_announcements, 17
get_course_details, 18
get_course_enrollments, 18
get_course_files, 19
get_course_folders, 19
get_course_groups, 20
get_course_media_objects, 20
get_course_pages, 21
get_course_participation, 21
get_course_quizzes, 22
get_course_sections, 22
get_course_students, 23
get_course_users, 23
get_courses, 17
get_department_grade_data, 24
get_department_participation_data, 25
get_department_statistics, 25
get_department_statistics_by_subaccount, 26
get_discussions, 27
get_favorite_courses, 27
get_group_categories, 28
get_group_info, 28
get_group_memberships, 29
get_group_users, 29
get_module_items, 30
get_modules, 30
get_page_content, 31
get_roles, 31
get_section_information, 32
get_section_students, 32
get_student_summaries, 33
get_user_course_assignment_data, 33
get_user_course_messaging_data, 34
get_user_course_participation_data, 34

post_new_discussion, 35

update_quiz, 36
upload_qti_file_with_migration, 37