Package 'g4sr'

August 30, 2020

Type Package

Title Go4Schools API Wrapper
Version 0.4.0
Author Afsar Chowdhury
Description An API wrapper for Go4Schools. Allows you to manage school data. Authentication is required for all requests. See your school's administrator for an API key.
License GPLv3
Encoding UTF-8
LazyData true
Imports data.table, httr, jsonlite, tidyr
RoxygenNote 7.1.0
Roxygen list(markdown = TRUE)
Suggests testthat, knitr
VignetteBuilder knitr
R topics documented:
gfs_assessment_markbooks2gfs_assessment_marks3gfs_assessment_marksheets3gfs_attainment_exam_results4gfs_attainment_grades4gfs_attainment_grade_types5gfs_attendance_codes5gfs_behaviour_classification6gfs_behaviour_events6gfs_behaviour_events_range6gfs_behaviour_event_types7gfs_behaviour_followup8gfs_behaviour_immediate8

gfs_teaching_groups_students gfs_teaching_groups_teachers gfs_teaching_subjects	16 16 17 17 18 18	gfs_teaching_departments	
gfs_teaching_groups_teachers gfs_teaching_subjects	16 17 17 18 18	gfs_teaching_groups	
gfs_teaching_subjects			
gfs_teaching_teachers			
		gfs_teaching_subjects	17
gfs_timetables		gfs_teaching_teachers	17
		gfs_timetables	18
gfs_users_parent		gfs_users_parent	18
gfs_users_staff		gfs_users_staff	18

 ${\tt gfs_assessment_markbooks}$

Get markbooks.

Description

Returns the structure of markbooks in the chosen academic year, in terms of the marksheets they contain, and the markslots within each marksheet.

Usage

```
{\tt gfs\_assessment\_markbooks(academicYear)}
```

Arguments

academicYear academic year as integer.

Examples

gfs_assessment_markbooks(2020)

gfs_assessment_marks 3

```
gfs_assessment_marks Get marks.
```

Description

Returns details of the marks achieved by students for individual marks.

- Use gfs_assessment_markbooks() to resolve markbooks.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_assessment_marks(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_assessment_marks(2020)
```

```
gfs_assessment_marksheets
```

Get marksheets.

Description

Returns details of the grades achieved by students for individual marksheets.

- Use gfs_assessment_markbooks() to resolve markbooks.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_assessment_marksheets(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_assessment_marksheet_grades(2020)
```

```
gfs_attainment_exam_results
```

Description

Returns details of the exam results achieved by students.

- Use gfs_student_details() to resolve student personal details.
- Use gfs_teaching_subjects() to resolve subject details.

Get exam results.

Usage

```
gfs_attainment_exam_results(academicYear, yearGroup)
```

Arguments

```
academicYear academic year as integer.
yearGroup year group as string.
```

Examples

```
gfs_attainment_exam_results(2020, "11")
```

```
gfs_attainment_grades Get grades.
```

Description

Returns details of the headline grades for students.

- Use gfs_attainment_grade_types() to resolve grade names.
- Use gfs_student_details() to resolve student personal details.
- Use gfs_teaching_subjects() to resolve subject details.

Usage

```
gfs_attainment_grades(academicYear, yearGroup)
```

Arguments

```
academicYear academic year as integer.
yearGroup year group as string.
```

```
gfs_attainment_grades(2020, "11")
```

```
gfs_attainment_grade_types
Get grade types.
```

Description

Returns details of the available types of headline grades.

Usage

```
gfs_attainment_grade_types(academicYear, yearGroup)
```

Arguments

```
academicYear academic year as integer.
yearGroup year group as string.
```

Examples

```
gfs_attainment_grade_types(2020, "11")
```

```
gfs_attendance_codes Get attendance codes.
```

Description

Returns the Attendance codes and any aliases being used for the academic year.

Usage

```
gfs_attendance_codes(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_attendance_codes(2020)
```

6 gfs_behaviour_events

```
{\it gfs\_behaviour\_classification} \\ {\it Get~classifications}.
```

Description

Returns the current behaviour classification groups for the supplied academic year.

Usage

```
gfs_behaviour_classification(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_behaviour_classification(2020)
```

```
gfs_behaviour_events Get events.
```

Description

Returns lists of events for a particular date within an academic year.

- Use gfs_behaviour_event_types() to resolve event characteristics.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_behaviour_events(academicYear, goDate)
```

Arguments

```
academicYear academic year as integer.

goDate date as string in the form yyyy-mm-dd.
```

```
gfs_behaviour_events(2020, "2020-03-19")
```

```
gfs_behaviour_events_range
```

Get events over a range of dates.

Description

Returns list of events over a range of dates within an academic year.

- Use gfs_behaviour_event_types() to resolve event characteristics.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_behaviour_events_range(academicYear, goDateStart, goDateEnd)
```

Arguments

academicYear academic year as integer.

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

Examples

```
gfs_behaviour_events_range(2020, "2020-03-16", "2020-03-19")
```

```
gfs_behaviour_event_types
```

Get event types.

Description

Returns the current definition of the behaviour types for the supplied academic year.

Usage

```
gfs_behaviour_event_types(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_behaviour_event_types(2020)
```

```
gfs_behaviour_followup
```

Get follow-up actions.

Description

Returns the current definitions for follow up behaviour actions for the supplied academic year.

Usage

```
gfs_behaviour_followup(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_behaviour_followup(2020)
```

```
gfs_behaviour_immediate
```

Get immediate actions.

Description

Returns the current definitions for immediate behaviour actions for the supplied academic year.

Usage

```
gfs_behaviour_immediate(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_behaviour_immediate(2020)
```

gfs_calendar 9

gfs_calendar

Get calendar.

Description

Returns details of when the school is open, closed or open for staff training only in the chosen academic year.

• Use gfs_timetables() to resolve date, week, and period details.

Usage

```
gfs_calendar(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_calendar(2020)
```

gfs_classes

Get classes.

Description

Returns details of all timetabled classes in the chosen academic year.

- Use gfs_timetables() to resolve date, week, and period details.
- Use gfs_teaching_teachers() to resolve teacher details.

Usage

```
gfs_classes(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_classes(2020)
```

10 gfs_setup

```
gfs_contacts_parental Get parental contacts.
```

Description

Returns details of parental contacts for students.

Usage

```
gfs_contacts_parental()
```

gfs_school

Get school details.

Description

Returns details of the school and the available academic years.

Usage

```
gfs_school()
```

gfs_setup

Run set up for gfs functions.

Description

Use this function to store your API key for use with gfs functions. Authentication is required for all requests. See your school's administrator for an API key.

Usage

```
gfs_setup(api_key)
```

Arguments

api_key

API key as string.

```
gfs_setup("a96650481f0245eea396726f85ac7049")
```

gfs_student_classes 11

gfs_student_classes Get student classes.

Description

Returns details of which students are linked to which timetabled classes in the chosen academic year.

- Use gfs_classes() to resolve class details.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_classes(academicYear)
```

Arguments

academicYear academic year as integer.

Examples

```
gfs_student_classes(2020)
```

```
gfs_student_demographics
```

Get demographic attributes.

Description

Returns the following attributes for students for the chosen academic year: country of birth, home language, first language, and nationality.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_demographics(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_student_demographics(2020)
```

gfs_student_details Get students details.

Description

Returns the current personal details (DOB, gender, names) of the students that were at school in the chosen academic year.

Usage

```
gfs_student_details(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_student_details(2020)
```

```
gfs_student_edu_details
```

Get education details.

Description

Returns education details for students.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_edu_details(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_student_edu_details(2020)
```

gfs_student_general 13

gfs_student_general Get general attributes.

Description

Returns general student attributes for the chosen academic year. This will include all custom attributes and also system attributes not returned by other endpoints.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_general(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_student_general(2020)
```

gfs_student_medical Get student medical conditions.

Description

Returns medical conditions for students.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_medical(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_student_medical(2020)
```

14 gfs_student_sensitive

gfs_student_send

Get SEND attributes.

Description

Returns the following attributes for students for the chosen academic year: SEN code, SEN status, educational needs, gifted/talented, gifted/talented subject.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_send(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_student_send(2020)
```

```
gfs_student_sensitive Get sensitive attributes.
```

Description

Returns the following attributes for students for the chosen academic year: FSM, FSMEver6, EAL, disadvantaged, ethnicity, ethnicity code, ever in care, looked after, pupil premium indicator, service child, traveller type.

• Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_student_sensitive(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_student_sensitive(2020)
```

```
gfs_teaching_departments
```

Get departments.

Description

Returns details of departments in the chosen academic year.

Usage

```
gfs_teaching_departments(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_teaching_departments(2020)
```

```
gfs_teaching_groups Get groups.
```

Description

Returns details of teaching groups for each subject in the chosen academic year.

• Use gfs_teaching_subjects() to resolve subject details.

Usage

```
gfs_teaching_groups(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_teaching_groups(2020)
```

```
{\tt gfs\_teaching\_groups\_students}
```

Get groups and students.

Description

Returns details of the students in each teaching group in the chosen academic year.

- Use gfs_teaching_groups() to resolve group details.
- Use gfs_student_details() to resolve student personal details.

Usage

```
gfs_teaching_groups_students(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_teaching_groups_students(2020)
```

```
gfs_teaching_groups_teachers
```

Get groups and teachers.

Description

Returns details of teachers assigned to each teaching group in the chosen academic year.

- Use gfs_teaching_groups() to resolve group details.
- Use gfs_teaching_teachers() to resolve teacher details.

Usage

```
gfs_teaching_groups_teachers(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_teaching_groups_teachers(2020)
```

gfs_teaching_subjects 17

```
gfs_teaching_subjects Get subjects.
```

Description

Returns all subjects in the chosen academic year.

• Use gfs_teaching_departments() to resolve department details.

Usage

```
gfs_teaching_subjects(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

Examples

```
gfs_teaching_subjects(2020)
```

```
{\tt gfs\_teaching\_teachers} {\tt \it Get teachers}.
```

Description

Returns details of the teachers in the chosen academic year.

Usage

```
gfs_teaching_teachers(academicYear)
```

Arguments

```
academicYear academic year as integer.
```

```
gfs_teaching_teachers(2020)
```

gfs_users_staff

gfs_timetables

Get timetables.

Description

Returns details of the timetables and their associated periods for the chosen academic year.

Usage

```
gfs_timetables(academicYear)
```

Arguments

```
academicYear
```

academic year as integer.

Examples

```
gfs_timetables(2020)
```

gfs_users_parent

Get parents.

Description

Returns details of parent user accounts.

Usage

```
gfs_users_parent()
```

 ${\tt gfs_users_staff}$

Get staff.

Description

Returns details of staff user accounts.

Usage

```
gfs_users_staff()
```

Index

```
gfs_assessment_markbooks, 2
gfs_assessment_marks, 3
gfs_assessment_marksheets, 3
gfs_attainment_exam_results, 4
gfs_attainment_grade_types, 5
gfs_attainment_grades, 4
gfs_attendance_codes, 5
gfs_behaviour_classification, 6
gfs_behaviour_event_types, 7
gfs_behaviour_events, 6
gfs_behaviour_events_range, 7
gfs_behaviour_followup, 8
gfs_behaviour_immediate, 8
gfs_calendar, 9
gfs_classes, 9
gfs_contacts_parental, 10
gfs_school, 10
gfs_setup, 10
gfs_student_classes, 11
gfs_student_demographics, 11
gfs_student_details, 12
{\sf gfs\_student\_edu\_details}, 12
gfs_student_general, 13
gfs_student_medical, 13
gfs_student_send, 14
gfs_student_sensitive, 14
gfs_teaching_departments, 15
gfs_teaching_groups, 15
gfs_teaching_groups_students, 16
gfs_teaching_groups_teachers, 16
gfs_teaching_subjects, 17
gfs_teaching_teachers, 17
{\tt gfs\_timetables}, 18
gfs_users_parent, 18
gfs_users_staff, 18
```