Package ‘rqti’

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Title Create Tests According to QTI 2.1 Standard

Version 0.3.0

Description Create tests and tasks compliant with the Question & Test Interoperability (QTI) information model version 2.1. Input sources are Rmd/md description files or S4-class objects. Output formats include standalone zip or xml files. Supports the generation of basic task types (single and multiple choice, order, pair association, matching tables, filling gaps and essay) and provides a comprehensive set of attributes for customizing tests.

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Encoding UTF-8

RoxygenNote 7.3.1

Imports htmltools, xml2, yaml, rmarkdown, servr, rstudioapi, fs, stringr, methods, lubridate, magrittr, httr2, curl, digest, knitr, getPass, keyring, zip, kableExtra, textutils

Suggests covr, dplyr, testthat (>= 3.0.0), XML, readr

Config/testthat/edition 3

Config/testthat/parallel false


BugReports https://github.com/shevandrin/rqti/issues


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AssessmentItem-class

Abstract class `AssessmentItem` is responsible for creating a root element 'assessmentItem' in XML task description according to QTI 2.1. This class is not meant to be instantiated directly; instead, it serves as a base for derived classes.

**Slots**

- **identifier**: A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

- **title**: A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

- **content**: A list of character content to form the text of the question, which can include HTML tags. For tasks of the **Entry** type, it must also contain at least one instance of Gap objects, such as `TextGap`, `TextGapOpal`, `NumericGap`, or `InlineChoice`.

- **prompt**: An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

- **points**: A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:
  - For tasks of the **Entry** type, it is calculated as the sum of the gap points by default.
  - For tasks of the **MatchTable** type, it can also be calculated as the sum of points for individual answers, when provided.
  - For tasks of the **MultipleChoice** type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.
feedback A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific"

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

---

**AssessmentSection-class**

*Class "AssessmentSection"*

**Description**

Class AssessmentSection is responsible for forming a section in the test XML specification according to QTI 2.1.

**Slots**

identifier A character representing the unique identifier of the assessment section. By default, it is generated as 'id_section_dddd', where dddd represents random digits.

title A character representing the title of the section in the test. By default, it takes the value of the identifier.

time_limit A numeric value, optional, controlling the amount of time in minutes a candidate is allowed for this part of the test.

visible A boolean value, optional. If TRUE, it shows this section in the hierarchy of the test structure. Default is TRUE.

assessment_item A list containing AssessmentSection and/or Assessment item objects, such as SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, and DirectedPair.

shuffle A boolean value, optional, responsible for randomizing the order in which the assessment items and subsections are initially presented to the candidate. Default is FALSE.

selection A numeric value, optional, defining how many children of the section are delivered in the test.

max_attempts A numeric value, optional, enabling the maximum number of attempts a candidate is allowed to pass in this section.

allow_comment A boolean value, optional, enabling to allow the candidate to leave comments in each question of the section. Default is TRUE.

**See Also**

section(), test(), test4opal(), AssessmentTest, AssessmentTestOpal.
Examples

sc1 <- new("SingleChoice", prompt = "Example task 1", title = "SC1",
            identifier = "q1", choices = c("a", "b", "c"))
sc2 <- new("SingleChoice", prompt = "Example task 2", title = "SC2",
            identifier = "q2", choices = c("A", "B", "C"))
sc3 <- new("SingleChoice", prompt = "Example task 3", title = "SC3",
            identifier = "q3", choices = c("aa", "bb", "cc"))
exam_section <- new("AssessmentSection",
                   identifier = "sec_id",
                   title = "Section",
                   time_limit = 20,
                   visible = FALSE,
                   assessment_item = list(sc1, sc2, sc3),
                   shuffle = FALSE,
                   selection = 1,
                   max_attempts = 1,
                   allow_comment = FALSE)

AssessmentTest-class

Class "AssessmentTest"

Description

Class AssessmentTest is responsible for creating XML exam files according to the QTI 2.1 standard.

Details

Test consists of one or more sections. Each section can have one or more questions/tasks and/or one or more sub sections.

Slots

identifier A character representing the unique identifier of the assessment test. By default, it is generated as 'id_test_dddd', where dddd represents random digits.
title A character representing the title of the test. By default, it takes the value of the identifier.
points Do not use directly; the maximum number of points for the exam/test. It is calculated automatically as a sum of points of included tasks.
test_part_identifier A character representing the identifier of the test part.
navigation_mode A character value, optional, determining the general paths that the candidate may have during the exam. Possible values:
  • "linear" - candidate is not allowed to return to the previous questions.
  • "nonlinear" - candidate is free to navigate. This is used by default.
submission_mode A character value, optional, determining when the candidate’s responses are submitted for response processing. Possible values:
- "individual" - submit candidates’ responses on an item-by-item basis. This is used by default.
- "simultaneous" - candidates’ responses are submitted all together by the end of the test.

section A list containing one or more AssessmentSection objects.

time_limit A numeric value, optional, controlling the amount of time in minutes which a candidate is allowed for this part of the test.

max_attempts A numeric value, optional, enabling the maximum number of attempts that a candidate is allowed to pass.

allow_comment A boolean value, optional, enabling to allow candidates to leave comments in each question.

rebuild_variables A boolean value, optional, enabling to recalculate variables and reshuffle the order of choices for each item-attempt.

academic_grading A boolean value, optional, enabling to show to candidates at the end of the testing a grade according to a 5-point academic grade system as feedback. Default is FALSE.

grade_label A character value, optional, representing a short message to display with a grade in the final feedback. For multilingual usage, it hat to be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note"); during test creation, it takes the value for the language of the operating system. Default is c(en="Grade", de="Note").

table_label A character value, optional, representing a concise message to display as the column title of the grading table in the final feedback. For multilingual usage, it hat to be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note"); during test creation, it takes the value for the language of the operating system. Default is c(en="Grade", de="Note").

metadata An object of class QtiMetadata that holds metadata information about the test.

See Also
AssessmentSection, AssessmentTestOpal, test(), test4opal(), section().

Examples

```r
# This example creates test 'exam' with one section 'exam_section' which consists of two questions/tasks: essay and single choice types
task1 <- new("Essay", prompt = "Test task", title = "Essay", identifier = "q1")
exam_section <- new("AssessmentSection", identifier = "sec_id", title = "section", assessment_item = list(task1, task2))
exam <- new("AssessmentTest", identifier = "id_test_1234", title = "Example of Exam", navigation_mode = "linear", submission_mode = "individual", section = list(exam_section), time_limit = 90, max_attempts = 1, academic_grading = TRUE, grade_label = "Preliminary grade")
```
### AssessmentTestOpal-class

*Class* "AssessmentTestOpal"

---

**Description**

Class AssessmentTestOpal is responsible for creating XML exam files according to the QTI 2.1 standard for LMS Opal.

**Details**

Test consists of one or more sections. Each section can have one or more questions/tasks and/or one or more sub sections.

**Slots**

- **identifier** A character representing the unique identifier of the assessment test. By default, it is generated as 'id_test_dddd', where dddd represents random digits.
- **title** A character representing the title of the test. By default, it takes the value of the identifier.
- **points** Do not use directly; the maximum number of points for the exam/test. It is calculated automatically as a sum of points of included tasks.
- **test_part_identifier** A character representing the identifier of the test part.
- **navigation_mode** A character value, optional, determining the general paths that the candidate may have during the exam. Possible values:
  - "linear" - candidate is not allowed to return to the previous questions.
  - "nonlinear" - candidate is free to navigate. This is used by default.
- **submission_mode** A character value, optional, determining when the candidate’s responses are submitted for response processing. Possible values:
  - "individual" - submit candidates’ responses on an item-by-item basis. This is used by default.
  - "simultaneous" - candidates’ responses are submitted all together by the end of the test.
- **section** A list containing one or more AssessmentSection objects.
- **time_limit** A numeric value, optional, controlling the amount of time in minutes which a candidate is allowed for this part of the test.
- **max_attempts** A numeric value, optional, enabling the maximum number of attempts that a candidate is allowed to pass.
- **allow_comment** A boolean value, optional, enabling to allow candidates to leave comments in each question.
- **rebuild_variables** A boolean value, optional, enabling to recalculate variables and reshuffle the order of choices for each item-attempt.
- **academic_grading** A boolean value, optional, enabling to show to candidates at the end of the testing a grade according to a 5-point academic grade system as feedback. Default is FALSE.
grade_label A character value, optional, representing a short message to display with a grade in the final feedback. For multilingual usage, it has to be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note"); during test creation, it takes the value for the language of the operating system. Default is c(en="Grade", de="Note").

table_label A character value, optional, representing a concise message to display as the column title of the grading table in the final feedback. For multilingual usage, it has to be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note"); during test creation, it takes the value for the language of the operating system. Default is c(en="Grade", de="Note").

metadata An object of class QtiMetadata that holds metadata information about the test.

show_test_time A boolean value, optional, determining whether to show the candidate elapsed processing time without time limit. Default is FALSE.

calculator A character value, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific".

mark_items A boolean value, optional, determining whether to allow candidate marking of questions. Default is TRUE.

keep_responses A boolean value, optional, determining whether to save candidate’s answers from the previous attempt. Default is FALSE.

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

See Also

AssessmentSection, AssessmentTest, test(), test4opal(), section().

Examples

```r
# This example creates test 'exam' with one section 'exam_section' which consists of two questions/tasks: essay and single choice types

task1 <- new("Essay", prompt = "Test task", title = "Essay",
 identifier = "q1")

 choices = c("A", "B", "C"), identifier = "q2")

exam_section <- new("AssessmentSection", identifier = "sec_id",
 title = "section", assessment_item = list(task1, task2))

exam <- new("AssessmentTestOpal",
 identifier = "id_test_1234",
 title = "Example of Exam",
 navigation_mode = "linear",
 submission_mode = "individual",
 section = list(exam_section),
 time_limit = 90,
 max_attempts = 1,
 academic_grading = TRUE,
 grade_label = "Preliminary grade",
 show_test_time = TRUE,
 `
auth_opal

```
calculator = "scientific-calculator",
mark_items = TRUE,
files = "text_book.pdf")
```

---

# auth_opal

## Authentification in OPAL API

### Description

Function `auth_opal()` performs the necessary authentication steps in OPAL API. If the authentication is successful, the function sets the token value in the system environment and returns the user’s identity key in OPAL. The token value is required to access the OPAL API system.

### Usage

```r
auth_opal(api_user = NULL, api_password = NULL, endpoint = NULL)
```

### Arguments

- **api_user**
  - A character value of the username in the OPAL.
- **api_password**
  - A character value of the password in the OPAL.
- **endpoint**
  - A string of endpoint of LMS Opal; by default it is got from environment variable `RQTI_API_ENDPOINT`. To set a global environment variable, you need to call `Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxxxxx')` or you can put these command into `.Renviron`.

### Value

A character string with Opal user id

### Authentication

To use OPAL API, you need to provide your OPAL-username and password. This package uses system credential store `keyring` to store user's name and password. After the first successful access to the OPAL API, there is no need to specify the username and password again, they will be extracted from the system credential store

### Examples

```r
auth_opal()
```
**buildAssessmentSection**

*Build tags for AssessmentSection in assessmentTest*

**Description**

Generic function for tags that contains assessmentSection in assessmentTest

**Usage**

```r
buildAssessmentSection(object, folder = NULL, verify = FALSE)
```

**Arguments**

- **object**: an instance of the S4 object (`AssessmentSection` and all types of `AssessmentItem`)
- **folder**: string; a folder to store xml file
- **verify**: boolean, optional; check validity of xml file, default FALSE

**Choice-class**

*Class "Choice"*

**Description**

Abstract class `Choice` is not meant to be instantiated directly; instead, it serves as a base for derived classes `SingleChoice` and `MultipleChoice`.

**Slots**

- **choices**: A character vector defining a set of answer options in the question.
- **choice_identifiers**: A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.
- **shuffle**: A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.
CorrectFeedback-class

orientation A character, determining whether to place answers in vertical or horizontal mode. Possible values:
- "vertical" - Default.
- "horizontal"

createFeedback Create object CorrectFeedback

Description
Create object CorrectFeedback

Usage
createFeedback(content = list(), title = character(0), show = TRUE)

Arguments
- content A list of character content to form the text of the feedback, which can include HTML tags.
- title A character value, optional, representing the title of the feedback window.
- show A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the feedback. Default is TRUE.

Value
An object of class CorrectFeedback

Examples
```r
cfb <- createFeedback(content = list("Some comments"), title = "Feedback")
```

CorrectFeedback-class Class "CorrectFeedback"

Description
Class CorrectFeedback is responsible for delivering feedback messages to the candidate in case of a correct answer on the entire exercise.
createAssessmentTest

Slots

outcome_identifier A character representing the unique identifier of the outcome declaration variable that relates to feedback. Default is "FEEDBACKMODAL".

show A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the modal feedback. Default is TRUE.

title A character value, optional, representing the title of the modal feedback window.

content A list of character content to form the text of the modal feedback, which can include HTML tags.

identifier A character value representing the identifier of the modal feedback item. Default is "correct". cfb <- new("CorrectFeedback", title = "Right answer", content = list("Some demonstration"))

createAssessmentTest  Create an element assessmentTest of a qti-xml document for test

Description

Generic function for creating assessmentTest element for XML document of specification the test following the QTI schema v2.1

Usage

createAssessmentTest(object, folder, verify = FALSE)

## S4 method for signature 'AssessmentTest'
createAssessmentTest(object, folder, verify = FALSE)

## S4 method for signature 'AssessmentTestOpal'
createAssessmentTest(object, folder, verify = FALSE)

Arguments

object an instance of the S4 object AssessmentTest or AssessmentTestOpal
folder string, optional; a folder to store xml file; working directory by default
verify boolean, optional; to check validity of xml file, default FALSE
createItemBody

Create an element itemBody of a qti-xml document

Description

Generic function for creating itemBody element for XML document of specification the question following the QTI schema v2.1

Usage

createItemBody(object)

## S4 method for signature 'DirectedPair'
createItemBody(object)

## S4 method for signature 'Entry'
createItemBody(object)

## S4 method for signature 'Essay'
createItemBody(object)

## S4 method for signature 'MultipleChoice'
createItemBody(object)

## S4 method for signature 'MultipleChoiceTable'
createItemBody(object)

## S4 method for signature 'OneInColTable'
createItemBody(object)

## S4 method for signature 'OneInRowTable'
createItemBody(object)

## S4 method for signature 'Ordering'
createItemBody(object)

## S4 method for signature 'SingleChoice'
createItemBody(object)

Arguments

object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair)
createMetadata

Create an element of metadata

Description
Create an element of metadata

Usage
createMetadata(object)

## S4 method for signature 'QtiContributor'
createMetadata(object)

## S4 method for signature 'AssessmentItem'
createMetadata(object)

## S4 method for signature 'AssessmentTest'
createMetadata(object)

Arguments

object an instance of the S4 object (QtiContributor, QtiMetadata

createOutcomeDeclaration

Create an element outcomeDeclaration of a qti-xml document

Description
Generic function for creating outcomeDeclaration element for XML document of specification the
question following the QTI schema v2.1

Usage
createOutcomeDeclaration(object)

## S4 method for signature 'AssessmentItem'
createOutcomeDeclaration(object)

## S4 method for signature 'AssessmentTest'
createOutcomeDeclaration(object)

## S4 method for signature 'Entry'
createOutcomeDeclaration(object)
createQtiTask-methods

## S4 method for signature 'Gap'
createOutcomeDeclaration(object)

### Arguments
- **object**: an instance of the S4 object \( \text{(SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)} \)

### Description
Create XML or zip file for question specification

### Usage
createQtiTask(object, dir = ".", verification = FALSE, zip = FALSE)

### Arguments
- **object**: An instance of the S4 object \( \text{(SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair)} \).
- **dir**: A character value, optional; a folder to store xml file; working directory is used by default.
- **verification**: A boolean value, optional; to check validity of xml file. Default is \text{FALSE}.
- **zip**: A boolean value, optional; the \text{TRUE} value allows to create a zip archive with the manifest and task files inside. Default is \text{FALSE}.

### Value
A path to xml or zip file.

### Examples
```r
essay <- new("Essay", prompt = "Test task", title = "Essay")
## Not run:
# creates folder with XML (side effect)
createQtiTask(essay, "result")
# creates folder with zip (side effect)
createQtiTask(essay, "result", zip = TRUE)
## End(Not run)
```
createQtiTest-methods

Create zip-archive of the qti test specification

Description

Create zip-archive of the qti test specification

Usage

createQtiTest(object, dir = NULL, verification = FALSE, zip_only = FALSE)
## S4 method for signature 'AssessmentItem'
createQtiTest(object, dir = ".", verification = FALSE, zip_only = FALSE)
## S4 method for signature 'AssessmentTest'
createQtiTest(object, dir = getwd(), verification = FALSE, zip_only = FALSE)
## S4 method for signature 'character'
createQtiTest(object, dir = getwd())

Arguments

- object: An instance of the AssessmentTest, AssessmentTestOpal or AssessmentItem S4 object.
- dir: A character value, optional; a folder to store xml file; working directory is used by default.
- verification: A boolean value, optional; to check validity of xml files. Default is FALSE.
- zip_only: A boolean value, optional; returns only zip file in case of TRUE or zip, xml and downloads files in case of FALSE value. Default is FALSE.

Value

A path to zip and xml files.

Examples

               identifier = "q1")
         choices = c("A", "B", "C"), identifier = "q2")
ex am_section <- new("AssessmentSection", identifier = "sec_id",
                  title = "section", assessment_item = list(essay, sc))
ex am <- new("AssessmentTestOpal", identifier = "id_test",
           title = "some title", section = list(exam_section))
## Not run:
# creates folder with zip (side effect)
createQtiTest(exam, "exam_folder", "TRUE")

## End(Not run)

createResponseDeclaration

*Create an element responseDeclaration of a qti-xml document*

**Description**

Generic function for creating responseDeclaration element for XML document of specification the question following the QTI schema v2.1

**Usage**

createResponseDeclaration(object)

## S4 method for signature 'AssessmentItem'
createResponseDeclaration(object)

## S4 method for signature 'MatchTable'
createResponseDeclaration(object)

## S4 method for signature 'Entry'
createResponseDeclaration(object)

## S4 method for signature 'Essay'
createResponseDeclaration(object)

## S4 method for signature 'InlineChoice'
createResponseDeclaration(object)

## S4 method for signature 'MultipleChoice'
createResponseDeclaration(object)

## S4 method for signature 'MultipleChoiceTable'
createResponseDeclaration(object)

## S4 method for signature 'NumericGap'
createResponseDeclaration(object)

## S4 method for signature 'Ordering'
createResponseDeclaration(object)

## S4 method for signature 'SingleChoice'
createResponseDeclaration(object)
createResponseProcessing

## S4 method for signature 'TextGap'
createResponseDeclaration(object)

**Arguments**

- **object**: an instance of the S4 object (SingleChoice, MultipleChoice, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

---

createResponseProcessing

*Create an element responseProcessing of a qti-xml document*

**Description**

Generic function for creating responseProcessing element for XML document of specification the question following the QTI schema v2.1

**Usage**

createResponseProcessing(object)

## S4 method for signature 'AssessmentItem'
createResponseProcessing(object)

## S4 method for signature 'Entry'
createResponseProcessing(object)

## S4 method for signature 'Essay'
createResponseProcessing(object)

## S4 method for signature 'Gap'
createResponseProcessing(object)

## S4 method for signature 'NumericGap'
createResponseProcessing(object)

## S4 method for signature 'Ordering'
createResponseProcessing(object)

## S4 method for signature 'SingleChoice'
createResponseProcessing(object)

## S4 method for signature 'TextGapOpal'
createResponseProcessing(object)
createZip

Arguments

object: an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

createText

Compose a set of html elements to display question in qti-xml document

Description

Generic function for creating a set of html elements to display question for XML document of specification the question following the QTI schema v2.1

Usage

createText(object)

## S4 method for signature 'Gap'
createText(object)

## S4 method for signature 'InlineChoice'
createText(object)

## S4 method for signature 'character'
createText(object)

Arguments

object: an instance of the S4 object (Gap, InlineChoice, character)

createZip

Create an Zip archive of QTI test

Description

Generic function for creating zip archive with set of XML documents of specification the test following the QTI schema v2.1

Usage

createZip(object, input, output, file_name, zip_only)

## S4 method for signature 'AssessmentTest'
createZip(object, input, output, file_name, zip_only)

## S4 method for signature 'AssessmentTestOpal'
createZip(object, input, output, file_name, zip_only)
create_assessment_item

Description

create_assessment_item() creates html structure with AssessmentItem root element (shiny.tag) for xml qti task description according QTI 2.1

Usage

create_assessment_item(object)

Arguments

object an instance of the $4 object

Value

A list() with a shiny.tag class

create_qti_task Create XML file for question specification

Description

Create XML file for question specification

Usage

create_qti_task(object, dir = NULL, verification = FALSE, show_score = FALSE)
create_qti_test

Arguments

- **object**: an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair).
- **dir**: string, optional; a folder to store xml file; working directory by default.
- **verification**: boolean, optional; to check validity of xml file, default FALSE.
- **show_score**: boolean, optional; put div tag with score value. Default is FALSE.

Value

xml document.

create_qti_test Create XML file for exam test specification

Description

Create XML file for exam test specification

Usage

create_qti_test(object, path = ".", verification = FALSE, zip_only = FALSE)

Arguments

- **object**: an instance of the AssessmentTest S4 object
- **path**: string, optional; a path to folder to store zip file with possible file name; working directory by default.
- **verification**: boolean, optional; to check validity of xml file, default FALSE.
- **zip_only**: boolean, optional; returns only zip file in case of TRUE or zip, xml and downloads files in case of FALSE value.

Value

xml document.
Description
Create object DirectedPair

Usage
directedPair(
  identifier = generate_id(),
  title = identifier,
  content = list(),
  prompt = "",
  points = 1,
  rows,
  rows_identifiers,
  cols,
  cols_identifiers,
  answers_identifiers,
  answers_scores = NA_real_,
  shuffle = TRUE,
  shuffle_rows = TRUE,
  shuffle_cols = TRUE,
  feedback = list(),
  orientation = "vertical",
  calculator = NA_character_,
  files = NA_character_
)

Arguments
identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
content A list of character content to form the text of the question, which can include HTML tags.
prompt An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
points A numeric value, optional, representing the number of points for the entire task. Default is 1.
rows A character vector specifying answer options as the first elements in couples.
rows_identifiers A character vector, optional, specifies identifiers of the first elements in couples.
cols A character vector specifying answer options as the second elements in couples.
cols_identifiers A character vector, optional, specifies identifiers of the second elements in couples.
answers_identifiers A character vector specifying couples of identifiers that combine the correct answers.
answers_scores A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.
shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is `TRUE`.
shuffle_rows A boolean value, optional, determining whether to randomize the order of the choices only for the first elements of the answer tuples. Default is `TRUE`.
shuffle_cols A boolean value, optional, determining whether to randomize the order of the choices only for the second elements of the answer tuples. Default is `TRUE`.
feedback A list containing feedback message-object `ModalFeedback` for candidates.
orientation A character, optional, determining whether to place answers in vertical or horizontal mode. Possible values:
• "vertical" - Default.
• "horizontal".
calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:
• "simple"
• "scientific".
files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value
An object of class `DirectedPair`

Examples
```r
dp_min <- directedPair(content = list("<p>"Directed pairs" task</p>")
rows = c("alfa", "beta", "gamma"),
rows_identifiers = c("a", "b", "g"),
cols = c("A", "B", "G;"),
cols_identifiers = c("as", "bs", "gs"),
answers_identifiers = c("a as", "b bs", "g gs")
dp <- directedPair(identifier = "id_task_1234",
title = "Directed Pair Task",
content = list("<p>"Directed pairs" task</p>"),
prompt = "Plain text, can be used instead of the content",
)```
```
rows = c("alfa", "beta", "gamma"),
rows_identifiers = c("a", "b", "g"),
cols = c("A", "B", "G"),
cols_identifiers = c("as", "bs", "gs"),
answers_identifiers = c("a as", "b bs", "g gs"),
answers_scores = c(1, 0.5, 0.1),
shuffle_rows = FALSE,
shuffle_cols = TRUE,
orientation = "horizontal"
```

**DirectedPair-class**

Class "DirectedPair"

**Description**

Class DirectedPair is responsible for creating assessment tasks according to the QTI 2.1 standard, where a candidate has to make binary associations between answer options.

**Slots**

- **identifier** A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
- **title** A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
- **content** A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.
- **prompt** An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
- **points** A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:
  - For tasks of the Entry type, it is calculated as the sum of the gap points by default.
  - For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
  - For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.
- **feedback** A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.
- **calculator** A character, optional, determining whether to show a calculator to the candidate. Possible values:
  - "simple"
  - "scientific"
files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

rows A character vector specifying answer options as row names in the table or the first elements in couples in DirectedPair.

rows_identifiers A character vector, optional, specifying identifiers for answer options defined in rows of the table or identifiers of the first elements in couples in DirectedPair.

cols A character vector specifying answer options as column headers in the table or the second elements in couples in DirectedPair.

cols_identifiers A character vector, optional, specifying identifiers for answer options defined in columns of the table or identifiers of the second elements in couples in DirectedPair.

answers_identifiers A character vector specifying couples of identifiers that combine the correct answers.

answers_scores A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.

shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

shuffle_rows A boolean value, optional, determining whether to randomize the order of the choices only in rows. Default is TRUE.

shuffle_cols A boolean value, optional, determining whether to randomize the order of the choices only in columns. Default is TRUE.

orientation A character, optional, determining whether to place answers in vertical or horizontal mode. Possible values:

- "vertical" - Default.
- "horizontal"

Examples

dp <- new("DirectedPair",
  identifier = "id_task_1234",
  title = "Directed pair",
  content = list("<p>"Directed pairs" task</p>"),
  points = 5,
  rows = c("row1", "row2", "row3"),
  rows_identifiers = c("a", "b", "c"),
  cols = c("alfa", "beta", "gamma"),
  cols_identifiers = c("k", "l", "m"),
  answers_identifiers = c("a k", "b l", 'c m'),
  shuffle = TRUE,
  orientation = "vertical")
**dropdown**

Create YAML string for InlineChoice object (dropdown list)

**Description**

Create YAML string for InlineChoice object (dropdown list)

**Usage**

```r
dropdown(
  choices,
  solution_index = 1,
  points = 1,
  shuffle = TRUE,
  response_identifier = NULL
)
```

**Arguments**

- **choices**
  A numeric or character vector; contains values of possible answers. If you use a named vector, the names will be used as identifiers.

- **solution_index**
  An integer value, optional; the number of right answer in the choices vector. Default is 1.

- **points**
  A numeric value, optional; the number of points for this gap. Default is 1.

- **shuffle**
  A boolean, optional; is responsible to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

- **response_identifier**
  A character string, optional; an identifier for the answer.

**Value**

A character string mapped as yaml.

**See Also**

- `gap_text()`, `gap_numeric()`, `mdlist()`

**Examples**

```r
dropdown(c("Option A", "Option B"), response_identifier = "task_dd_list")
```
Description

Create object Entry

Usage

```r
entry(
  identifier = generate_id(),
  title = identifier,
  content = list(),
  prompt = "",
  points = 1,
  feedback = list(),
  calculator = NA_character_,
  files = NA_character_
)
```

Arguments

- **identifier**: A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
- **title**: A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
- **content**: A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.
- **prompt**: An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
- **points**: A numeric value, it is calculated as the sum of the gap points by default.
- **feedback**: A list containing feedback message-object ModalFeedback for candidates.
- **calculator**: A character, optional, determining whether to show a calculator to the candidate. Possible values:
  - "simple"
  - "scientific".
- **files**: A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value

An object of class Entry
See Also

[\textGap()] [\textGapOpal()] [\numericGap()]

Examples

gap_min <- entry(content = list("Question and Test Interoperability",
    textGap("QTI")))

gap <- entry(identifier = "id_task_1234",
    title = "Essay Task",
    content = list("Question and Test Interoperability:",
    textGap("QTI")),
    prompt = "Plain text, can be used instead of content",
    points = 2,
    feedback = list(new("ModalFeedback",
    content = list("Model answer"))),
    calculator = "scientific-calculator",
    files = "text_book.pdf")

---

Entry-class

Class "Entry"

Description

Class Entry is responsible for creating assessment tasks according to the QTI 2.1 standard. These tasks include one or more instances of text input fields (with numeric or text answers) or dropdown lists.

Slots

identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_ddd', where ddd represents random digits.

title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

content A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

prompt An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

points A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
Entry-class

- For tasks of the `MultipleChoice` type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

`feedback` A list containing feedback messages for candidates. Each element of the list should be an instance of either `ModalFeedback`, `CorrectFeedback`, or `WrongFeedback` class.

`calculator` A character, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific"

`files` A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

`metadata` An object of class `QtiMetadata` that holds metadata information about the task.

See Also

`NumericGap`, `TextGap`, `TextGapOpal`, `InlineChoice`

Examples

```r
entry_gaps <- new("Entry", content = list("<p>In mathematics, the common logarithm is the logarithm with base", new("NumericGap",
response_identifier = "numeric_1",
solution = 10,
placeholder = "it is a number"),
". It is also known as the decimal", new("TextGap",
response_identifier = "text_1",
solution = "logarithm",
placeholder = "it is a text"),
".</p>"),
title = "entry with number and text in answers",
identifier = "entry_example")
entry_dropdown <- new("Entry", content = list("<p>In mathematics, the common logarithm is the logarithm with base", new("InlineChoice",
response_identifier = "numeric_1",
choices = c("10", "7", "11")),
". It is also known as the decimal", new("InlineChoice",
response_identifier = "text_1",
choices = c("logarithm", "limit")),
".</p>"),
title = "entry with dropdown lists for answers",
identifier = "entry_example")
```
Create object `Essay`

**Description**

Create object `Essay`

**Usage**

```r
essay(
  identifier = generate_id(),
  title = identifier,
  content = list(),
  prompt = "",
  points = 1,
  feedback = list(),
  expected_length = length_expected(feedback),
  expected_lines = lines_expected(feedback),
  words_max = max_words(feedback),
  words_min = NA_integer_,
  data_allow_paste = FALSE,
  calculator = NA_character_,
  files = NA_character_,
)
```

**Arguments**

- `identifier` A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
- `title` A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
- `content` A list of character content to form the text of the question, which can include HTML tags.
- `prompt` An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
- `points` A numeric value, optional, representing the number of points for the entire task. Default is 1.
- `feedback` A list containing feedback message-object `ModalFeedback` for candidates.
- `expected_length` A numeric, optional. Responsible for setting the size of the text input field in the content delivery engine. By default it will be calculated according to model answer in the slot `content` of `ModalFeedback`.
- `expected_lines` A numeric, optional. Responsible for setting the number of rows of the text input field in the content delivery engine. By default it will be calculated according to model answer in the slot `content` of `ModalFeedback`. 
words_max       A numeric, optional. Responsible for setting the maximum number of words that a candidate can write in the text input field. By default it will be calculated according to model answer in the slot content of ModalFeedback.

words_min       A numeric, optional. Responsible for setting the minimum number of words that a candidate should write in the text input field.

data_allow_paste A boolean, optional. Determines whether it is possible for a candidate to copy text into the text input field. Default is FALSE.

calculator       A character, optional, determining whether to show a calculator to the candidate. Possible values:
                   • "simple"
                   • "scientific".

files           A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value

An object of class Essay

Examples

es_min <- essay(content = list("<h2>Open question</h2>", "Write your answer here"))

es <- essay(identifier = "id_task_1234",
             title = "Essay Task",
             content = list("<h2>Open question</h2>",
                             "Write your answer here"),
             prompt = "Plain text, can be used instead of content",
             points = 2,
             expected_length = 100,
             expected_lines = 5,
             words_max = 100,
             words_min = 1,
             data_allow_paste = TRUE,
             feedback = list(new("ModalFeedback",
                                  content = list("Model answer"))),
             calculator = "scientific-calculator",
             files = "text_book.pdf")

Description

Class Essay is responsible for creating essay type of assessment task according to QTI 2.1.
**Slots**

**identifier** A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

**title** A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

**content** A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as `TextGap`, `TextGapOpal`, `NumericGap`, or `InlineChoice`.

**prompt** An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

**points** A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
- For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

**feedback** A list containing feedback messages for candidates. Each element of the list should be an instance of either `ModalFeedback`, `CorrectFeedback`, or `WrongFeedback` class.

**calculator** A character, optional, determining whether to show a calculator to the candidate. Possible values:

- "simple"
- "scientific"

**files** A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

**metadata** An object of class `QtiMetadata` that holds metadata information about the task.

**expected_length** A numeric, optional. Responsible for setting the size of the text input field in the content delivery engine.

**expected_lines** A numeric, optional. Responsible for setting the number of rows of the text input field in the content delivery engine.

**words_max** A numeric, optional. Responsible for setting the maximum number of words that a candidate can write in the text input field.

**words_min** A numeric, optional. Responsible for setting the minimum number of words that a candidate should write in the text input field.

**data_allow_paste** A logical, optional. Determines whether it is possible for a candidate to copy text into the text input field. Default is `FALSE`.

**Note**

If 'ModalFeedback' is given, default values for slots related to the text input field are calculated automatically.
Examples

```r
es <- new("Essay",
    identifier = "id_task_1234",
    title = "Essay Task",
    content = list("<p>Develop some idea and write it down in
    the text field</p>")
    prompt = "Write your answer in text field",
    points = 1,
    feedback = list(),
    calculator = "scientific-calculator",
    files = "text_book.pdf",
    expected_length = 100,
    expected_lines = 5,
    words_max = 200,
    words_min = 10,
    data_allow_paste = FALSE)
```

---

### Description

The function `extract_results()` takes Opal zip archive "Export results" or xml file and creates two kinds of data frames (according to parameter 'level'), see the 'Details' section.

### Usage

```r
eextract_results(file, level = "exercises", hide_filename = TRUE)
```

### Arguments

- **file**: A string with a path of the xml test result file.
- **level**: A string with two possible values: exercises and items.
- **hide_filename**: A boolean value, TRUE to hide original file names by default.

### Value

A dataframe with attributes of the candidates outcomes and result variables.

### Note

1. With option level = "exercises" data frame consists of columns:
   - 'file' - name of the xml file with test results (to identify candidate)
   - 'date' - date and time of test
   - 'id_question' - question item identifier
   - 'duration' - time in sec. what candidate spent on this item
Gap-class

- 'score_candidate' - points that were given to candidate after evaluation
- 'score_max' - max possible score for this question
- 'question_type' - the type of question
- 'is_answer_given' - TRUE if candidate gave the answer on question, otherwise FALSE
- 'title' - the values of attribute 'title' of assessment items

2. With option level = "items" data frame consists of columns:
   - 'file' - name of the xml file with test results (to identify candidate)
   - 'date' - date and time of test
   - 'id_question' - question item identifier
   - 'base_type' - type of answer (identifier, string or float)
   - 'cardinalities' - defines whether this question is single, multiple or ordered -value
   - 'qti_type' - specifies the type of the task
   - 'id_answer' - identifier of each response variable
   - 'expected_response' - values that considered as right responses for question
   - 'candidate_response' - values that were given by candidate
   - 'score_candidate' - - points that were given to candidate after evaluation
   - 'score_max' - max possible score for this question item
   - 'is_response_correct' - TRUE if candidate gave the right response, otherwise FALSE
   - 'title' - the values of attribute 'title' of assessment items

Examples

```r
def <- extract_results(file, level = "items")
```

---

**Gap-class**

**Class “Gap”**

**Description**

Abstract class Gap is not meant to be instantiated directly; instead, it serves as a base for derived classes such as NumericGap, TextGap, TextGapOpal and InlineChoice.

**Slots**

- `response_identifier` A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.
- `points` A numeric value, optional, representing the number of points for this gap. Default is 1.
- `placeholder` A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine.
- `expected_length` A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine.
See Also


---

**gap_numeric**

Create YAML string for NumericGap object

**Description**

Create YAML string for NumericGap object

**Usage**

```r
gap_numeric(
  solution,
  tolerance = 0,
  tolerance_type = "absolute",
  points = 1,
  response_identifier = NULL,
  include_lower_bound = TRUE,
  include_upper_bound = TRUE,
  expected_length = size_gap(solution),
  placeholder = NULL
)
```

**Arguments**

- **solution**
  A numeric value; contains right answer for this numeric entry.

- **tolerance**
  A numeric value, optional; specifies the value for up and low boundaries of
  tolerance rate for candidate answer. Default is 0.

- **tolerance_type**
  A character string, optional; specifies tolerance mode; possible values: "exact",
  "absolute" (by default), "relative".

- **points**
  A numeric value, optional; the number of points for this gap. Default is 1.

- **response_identifier**
  A character string, optional; an identifier for the answer.

- **include_lower_bound**
  A boolean, optional; specifies whether or not the lower bound is included in
  tolerance rate.

- **include_upper_bound**
  A boolean, optional; specifies whether or not the upper bound is included in
  tolerance rate.

- **expected_length**
  An integer value, optional; is responsible to set a size of text input field in con-
  tent delivery engine.

- **placeholder**
  A character string, optional; is responsible to place some helpful text in text
  input field in content delivery engine.
**Value**
A character string mapped as yaml.

**See Also**
gap_text(), dropdown(), mdlist()

**Examples**
gap_numeric(5.0, tolerance = 10, tolerance_type = "relative")

---

**Description**
Create YAML string for TextGap object

**Usage**
gap_text(
  solution,
  tolerance = NULL,
  case_sensitive = FALSE,
  points = 1,
  response_identifier = NULL,
  expected_length = size_gap(solution),
  placeholder = NULL
)

**Arguments**
solution A character vector containing values considered as correct answers.
tolerance An integer value, optional; defines the number of characters to tolerate spelling mistakes in evaluating candidate answers.
case_sensitive A boolean, optional; determines whether the evaluation of the correct answer is case sensitive. Default is FALSE.
points A numeric value, optional; the number of points for this gap. Default is 1.
response_identifier A character string (optional) representing an identifier for the answer.
expected_length An integer value, optional; sets the size of the text input field in the content delivery engine.
placeholder A character string, optional; places helpful text in the text input field in the content delivery engine.
getAssessmentItems

Value
A character string mapped as yaml.

See Also
gap_numeric(), dropdown(), mdlist()

Examples
gap_text(c("Solution", "Solutions"), tolerance = 2)

---

getAssessmentItems  Get list of AssessmentItems for AssessmentSection

Description
Generic function for

Usage
getAssessmentItems(object)

## S4 method for signature 'AssessmentItem'
getAssessmentItems(object)

## S4 method for signature 'AssessmentSection'
getAssessmentItems(object)

## S4 method for signature 'character'
getAssessmentItems(object)

Arguments

object an instance of the S4 object (AssessmentSection, AssessmentItem)
getCalculator-methods  
*Get value of the slot 'calculator'*

Description
Get value of the slot 'calculator'

Usage
getCalculator(object)

## S4 method for signature 'AssessmentItem'
getCalculator(object)

## S4 method for signature 'AssessmentSection'
getCalculator(object)

## S4 method for signature 'character'
getCalculator(object)

Arguments

object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

getContributors-methods  
*Get list of contributors values*

Description
Get list of contributors values

Usage
getContributors(object)

## S4 method for signature 'AssessmentItem'
getContributors(object)

## S4 method for signature 'AssessmentSection'
getContributors(object)

## S4 method for signature 'character'
getContributors(object)
getIdentifier-methods

Arguments

 object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

getFiles-methods

Get file paths for attachment of test

Description

Get file paths for attachment of test

Usage

getFiles(object)

## S4 method for signature 'AssessmentItem'
getFiles(object)

## S4 method for signature 'AssessmentSection'
getFiles(object)

## S4 method for signature 'character'
getFiles(object)

Arguments

 object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

getIdentifier-methods

Get identifier

Description

Get identifier
Usage

getIdentifier(object)

## S4 method for signature 'AssessmentItem'
getIdentifier(object)

## S4 method for signature 'AssessmentSection'
getIdentifier(object)

## S4 method for signature 'Gap'
getIdentifier(object)

## S4 method for signature 'character'
getIdentifier(object)

Arguments

object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

Description

Get object

Usage

getObject(object)

## S4 method for signature 'AssessmentItem'
getObject(object)

## S4 method for signature 'AssessmentSection'
getObject(object)

## S4 method for signature 'character'
getObject(object)

Arguments

object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)
getPoints-methods

Get points from AssessmentItem object

Description

Get points from AssessmentItem object

Usage

getPoints(object)

## S4 method for signature 'AssessmentItem'
getPoints(object)

## S4 method for signature 'AssessmentSection'
getPoints(object)

## S4 method for signature 'MultipleChoice'
getPoints(object)

## S4 method for signature 'character'
getPoints(object)

Arguments

object an instance of the S4 object (SingleChoice, MultipleChoice, Essay, Entry, Ordering, OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair, TextGap, NumericGap, InlineChoice)

getResponse

Get and process a piece of question content

Description

Generic function to get and process a different types of question content (text with instances of gaps or dropdown lists) for XML document of specification the question following the QTI schema v2.1

Usage

getAddressResponse(object)

## S4 method for signature 'InlineChoice'
getResponse(object)

## S4 method for signature 'NumericGap'
**get_course_elements**

Get elements of the course by courseId

### Description
Get elements of the course by courseId

### Usage
```r
get_course_elements(
  course_id,
  api_user = NULL,
  api_password = NULL,
  endpoint = NULL
)
```

### Arguments
- **course_id**
  A length one character vector with course id.
- **api_user**
  A character value of the username in the OPAL.
- **api_password**
  A character value of the password in the OPAL.
- **endpoint**
  A string of endpoint of LMS Opal; by default it is got from environment variable RQTI_API_ENDPOINT. To set a global environment variable, you need to call `Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxxxxx')` or you can put these command into .Renviron.

### Value
A dataframe with the elements of the course (fields: nodeId, shortTitle, shortName, longTitle)

### Examples
```r
df <- get_course_elements("89068111333293")
```
get_course_results

Get zip with course results by resource id and node id

Description

Get zip with course results by resource id and node id

Usage

get_course_results(
  resource_id,
  node_id,
  path = ".",
  rename = TRUE,
  api_user = NULL,
  api_password = NULL,
  endpoint = NULL
)

Arguments

resource_id A length one character vector with resource id.
node_id A length one character vector with node id (test).
path A length one character vector with path, where the zip should be stored. Default
is working directory.
rename A boolean value; optional; Set TRUE value to take the short name of the course
element for naming zip (results_shortName.zip). FALSE combines in zip name
for naming course id and node id. Default is TRUE.
api_user A character value of the username in the OPAL.
api_password A character value of the password in the OPAL.
endpoint A string of endpoint of LMS Opal; by default it is got from environment variable
RQTI_API_ENDPOINT. To set a global environment variable, you need to call
Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxx') or you can put these
command into .Renviron.

Value

It downloads a zip and return a character string with path.

Examples

zip_file <- get_course_results("8906811133293", "1617337826161777006")
**get_resources**

*Get records of all current user’s resources on LMS OPAL*

**Description**

Get records of all current user’s resources on LMS OPAL

**Usage**

```r
get_resources(api_user = NULL, api_password = NULL, endpoint = NULL)
```

**Arguments**

- `api_user`: A character value of the username in the OPAL.
- `api_password`: A character value of the password in the OPAL.
- `endpoint`: A string of endpoint of LMS Opal; by default it is got from environment variable RQTI_API_ENDPOINT. To set a global environment variable, you need to call `Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxxxx')` or you can put these command into .Renviron.

**Value**

A dataframe with attributes of user’s resources.

**Examples**

```r
df <- get_resources()
```

---

**get_resource_url**

*Create a URL using the resource’s display name in LMS OPAL*

**Description**

Create a URL using the resource’s display name in LMS OPAL

**Usage**

```r
get_resource_url(
  display_name,
  endpoint = NULL,
  api_user = NULL,
  api_password = NULL
)
```
Arguments

- **display_name**: A length one character vector to entitle file in OPAL; file name without extension by default; optional.
- **endpoint**: A string of endpoint of LMS Opal; by default it is got from environment variable RQTI_API_ENDPOINT. To set a global environment variable, you need to call Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxxxxx') or you can put these command into .Renviron.
- **api_user**: A character value of the username in the OPAL.
- **api_password**: A character value of the password in the OPAL.

Value

A string value of URL.

Examples

```r
url <- get_resource_url("my test")
```

inlineChoice

Create object *InlineChoice*

Description

Create object InlineChoice

Usage

```r
inlineChoice(
  choices,
  solution_index = 1,
  response_identifier = generate_id(type = "gap"),
  choices_identifiers = paste0("Choice", LETTERS[seq(choices)]),
  points = 1,
  shuffle = TRUE,
  placeholder = "",
  expected_length = size_gap(choices)
)
```

Arguments

- **choices**: A character vector containing the answers shown in the dropdown list.
- **solution_index**: A numeric value, optional, representing the index of the correct answer in the options vector. Default is 1.
response_identifier
A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.

choices_identifiers
A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "OptionD", where D is a letter representing the alphabetical order of the answer in the list.

points
A numeric value, optional, representing the number of points for this gap. Default is 1

shuffle
A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

placeholder
A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine. Default is "".

expected_length
A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine. Default value is adjusted by the first choice size.

Value
An object of class InlineChoice

See Also
[entry()][numericGap()][textGap()][textGapOpal()]

Examples

dd_min <- inlineChoice(c("answer1", "answer2", "answer3"))

dd <- inlineChoice(choices = c("answer1", "answer2", "answer3"),
solution_index = 2,
solution_identifier = "id_gap_1234",
choices_identifiers = c("a", "b", "c"),
points = 2,
shuffle = FALSE,
placeholder = "answers",
expected_length = 10)
Slots

response_identifier A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.

points A numeric value, optional, representing the number of points for this gap. Default is 1.

placeholder A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine.

expected_length A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine.

choices A character vector containing the answers shown in the dropdown list.

solution_index A numeric value, optional, representing the index of the correct answer in the options vector. Default is 1.

choices_identifiers A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "OptionD", where D is a letter representing the alphabetical order of the answer in the list.

shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

See Also

Entry, NumericGap, TextGap, TextGapOpal

Examples

dd <- new("InlineChoice",
  response_identifier = "id_gap_1234",
  points = 1,
  choices = c("answer1", "answer2", "answer3"),
  solution_index = 1,
  choices_identifiers = c("OptionA", "OptionB", "OptionC"),
  shuffle = TRUE)

MatchTable-class

Class "MatchTable"

Description

Abstract class MatchTable is not meant to be instantiated directly; instead, it serves as a base for derived classes such as OneInRowTable, OneInColTable, MultipleChoiceTable, and DirectedPair.

Slots

identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
content  A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

prompt  An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

points  A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
- For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

feedback  A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

calculator  A character, optional, determining whether to show a calculator to the candidate. Possible values:

- "simple"
- "scientific"

files  A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata  An object of class QtiMetadata that holds metadata information about the task.

rows  A character vector specifying answer options as row names in the table or the first elements in couples in DirectedPair.

rows_identifiers  A character vector, optional, specifying identifiers for answer options defined in rows of the table or identifiers of the first elements in couples in DirectedPair.

cols  A character vector specifying answer options as column headers in the table or the second elements in couples in DirectedPair.

cols_identifiers  A character vector, optional, specifying identifiers for answer options defined in columns of the table or identifiers of the second elements in couples in DirectedPair.

answers_identifiers  A character vector specifying couples of identifiers that combine the correct answers.

answers_scores  A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.

shuffle  A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

shuffle_rows  A boolean value, optional, determining whether to randomize the order of the choices only in rows. Default is TRUE.

shuffle_cols  A boolean value, optional, determining whether to randomize the order of the choices only in columns. Default is TRUE.
See Also

OneInRowTable, OneInColTable, MultipleChoiceTable, DirectedPair

---

**mdlist**

Create a markdown list for answer options

**Description**

Create a markdown list for answer options

**Usage**

```r
mdlist(vect, solutions = NULL, gaps = NULL)
```

**Arguments**

- **vect**
  - A string or numeric vector of answer options for single/multiple choice task.
- **solutions**
  - An integer value, optional; indexes of right answer options in `vect`.
- **gaps**
  - numeric or string vector, optional; provides primitive gap description if there is a need to build a list of gaps.

**Value**

A markdown list.

**See Also**

`gap_text()`, `gap_numeric()`, `dropdown()`

**Examples**

```r
# list for multiple choice task
mdlist(c("A", "B", "C"), c(2, 3))
# it returns:
#- A
#- *B*
#- *C*

# list of gaps
mdlist(c("A", "B", "C"), c(2, 3), c(1, 2, 3))
# it returns:
#- A <gap>1</gap>
#- *B* <gap>2</gap>
#- *C* <gap>3</gap>
```
modalFeedback

Create object ModalFeedback

Description
Create object ModalFeedback

Usage
modalFeedback(content = list(), title = character(0), show = TRUE)

Arguments

content A list of character content to form the text of the modal feedback, which can include HTML tags.
title A character value, optional, representing the title of the modal feedback window.
show A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the modal feedback. Default is TRUE.

Value
An object of class ModalFeedback

Examples
fb <- modalFeedback(content = list("Model answer"), title = "Feedback")

ModalFeedback-class

Description
Class ModalFeedback is responsible for delivering feedback messages to the candidate, regardless of whether the answer was correct or incorrect.

Slots

outcome_identifier A character representing the unique identifier of the outcome declaration variable that relates to feedback. Default is "FEEDBACKMODAL".
show A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the modal feedback. Default is TRUE.
title A character value, optional, representing the title of the modal feedback window.
content A list of character content to form the text of the modal feedback, which can include HTML tags.
identifier A character value representing the identifier of the modal feedback item. Default is "modal_feedback".
Examples

```r
fb <- new("ModalFeedback",
    title = "Possible solution",
    content = list("<b>Some explanation</b>"))
```

---

**multipleChoice**

*Create object MultipleChoice*

---

**Description**

Create object **MultipleChoice**

**Usage**

```r
multipleChoice(
    identifier = generate_id(),
    title = identifier,
    choices,
    choice_identifiers = paste0("Choice", LETTERS[seq(choices)]),
    content = list(),
    prompt = "",
    points = 1,
    feedback = list(),
    orientation = "vertical",
    shuffle = TRUE,
    calculator = NA_character_,
    files = NA_character_,
)
```

**Arguments**

- **identifier**
  A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

- **title**
  A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

- **choices**
  A character vector defining a set of answer options in the question.

- **choice_identifiers**
  A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.

- **content**
  A list of character content to form the text of the question, which can include HTML tags.

- **prompt**
  An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
points A numeric vector, required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

feedback A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

orientation A character, determining whether to place answers in vertical or horizontal mode. Possible values:
- "vertical" - Default,
- "horizontal".

shuffle A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific".

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value

An object of class MultipleChoice

Examples

```r
mc_min <- multipleChoice(choices = c("option1", "option2", "option3"),
                         points = c(0, 0.5, 0.5))

c <- multipleChoice(identifier = "id_task_1234",
                    title = "Multiple Choice Task",
                    content = list("<p>Pick up the right options</p>"),
                    prompt = "Plain text, can be used instead of content",
                    points = c(0, 0.5, 0.5),
                    feedback = list(new("WrongFeedback",
                                        content = list("Wrong answer"))),
                    calculator = "scientific-calculator",
                    files = "text_book.pdf",
                    choices = c("option 1", "option 2", "option 3"),
                    choice_identifiers = c("ChoiceA", "ChoiceB", "ChoiceC"),
                    shuffle = TRUE,
                    orientation = "vertical")
```
MultipleChoice-class

Class "MultipleChoice"

Description

Class MultipleChoice is responsible for creating multiple choice assessment task according to QTI 2.1.

Slots

identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

content A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

prompt An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

points A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
- For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

feedback A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:

- "simple"
- "scientific"

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

choices A character vector defining a set of answer options in the question.

choice_identifiers A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.
shuffle  A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

orientation  A character, determining whether to place answers in vertical or horizontal mode. Possible values:
- "vertical" - Default.
- "horizontal"

Examples

```r
mc <- new("MultipleChoice",
        identifier = "id_task_1234",
        title = "Multiple Choice Task",
        content = list("<p>Pick up the right options</p>")
        prompt = "Plain text, can be used instead of content",
        points = c(1, -1, 1, -1),
        feedback = list(new("WrongFeedback", content = list("Wrong answer"))),
        calculator = "scientific-calculator",
        files = "text_book.pdf",
        choices = c("option 1", "option 2", "option 3", "option 4"),
        shuffle = TRUE,
        orientation = "vertical")
```

multipleChoiceTable  Create object MultipleChoiceTable

Description

Create object MultipleChoiceTable

Usage

```r
multipleChoiceTable(
        identifier = generate_id(),
        title = identifier,
        content = list(),
        prompt = "",
        points = 1,
        rows,
        rows_identifiers,
        cols,
        cols_identifiers,
        answers_identifiers,
        answers_scores = NA_real_,
        shuffle = TRUE,
        shuffle_rows = TRUE,
        shuffle_cols = TRUE,
```
multipleChoiceTable

feedback = list(),
calculator = NA_character_,
files = NA_character_
)

Arguments

identifier
A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
title
A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
content
A list of character content to form the text of the question, which can include HTML tags.
prompt
An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
points
A numeric value, optional, representing the number of points for the entire task. It can also be calculated as the sum of points for individual answers, when provided. Default is 1.
rows
A character vector specifying answer options defined in rows of the table.
rows_identifiers
A character vector, optional, specifies identifiers of the rows of the table
cols
A character vector specifying answer options defined in columns of the table.
cols_identifiers
A character vector, optional, specifies identifiers of the columns of the table.
answers_identifiers
A character vector specifying couples of identifiers that combine the correct answers.
answers_scores
A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.
shuffle
A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.
shuffle_rows
A boolean value, optional, determining whether to randomize the order of the choices only for the first elements of the answer tuples. Default is TRUE.
shuffle_cols
A boolean value, optional, determining whether to randomize the order of the choices only for the second elements of the answer tuples. Default is TRUE.
feedback
A list containing feedback message-object ModalFeedback for candidates.
calculator
A character, optional, determining whether to show a calculator to the candidate. Possible values:
  • "simple"
  • "scientific".
files
A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.
**MultipleChoiceTable-class**

**Value**

An object of class `MultipleChoiceTable`

**Examples**

```r
mt_min <- MultipleChoiceTable(content = list("<p>"Multiple choice table" task</p>"),
    rows = c("alfa", "beta", "gamma", "alpha"),
    rows_identifiers = c("a", "b", "g", "aa"),
    cols = c("A", "B", "G", "a"),
    cols_identifiers = c("as", "bs", "gs", "aas"),
    answers_identifiers = c("a as", "b bs", "g gs", "aa as", "a aas", "aa aas"))

t <- MultipleChoiceTable(identifier = "id_task_1234",
    title = "Table with many possible answers in rows and cols",
    content = list("<p>"Multiple choice table" task</p>"),
    prompt = "Plain text, can be used instead of the content",
    rows = c("alfa", "beta", "gamma", "alpha"),
    rows_identifiers = c("a", "b", "g", "aa"),
    cols = c("A", "B", "G", "a"),
    cols_identifiers = c("as", "bs", "gs", "aas"),
    answers_identifiers = c("a as", "b bs", "g gs", "aa as", "a aas", "aa aas"),
    answers_scores = c(1, 0.5, 0.1, 1, 0.5, 1),
    shuffle_rows = FALSE,
    shuffle_cols = TRUE)
```

---

**Description**

Class `MultipleChoiceTable` is responsible for creating assessment tasks according to the QTI 2.1 standard with a table of answer options, where many correct answers in each row and column are possible.

**Slots**

- `identifier` A character representing the unique identifier of the assessment task. By default, it is generated as `id_task_dddd`, where dddd represents random digits.
- `title` A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
- `content` A list of character content to form the text of the question, which can include HTML tags. For tasks of the `Entry` type, it must also contain at least one instance of Gap objects, such as `TextGap`, `TextGapOpal`, `NumericGap`, or `InlineChoice`.
- `prompt` An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is `""`. 
points A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
- For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

feedback A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:

- "simple"
- "scientific"

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

rows A character vector specifying answer options as row names in the table or the first elements in couples in DirectedPair.

rows_identifiers A character vector, optional, specifying identifiers for answer options defined in rows of the table or identifiers of the first elements in couples in DirectedPair.

cols A character vector specifying answer options as column headers in the table or the second elements in couples in DirectedPair.

cols_identifiers A character vector, optional, specifying identifiers for answer options defined in columns of the table or identifiers of the second elements in couples in DirectedPair.

answers_identifiers A character vector specifying couples of identifiers that combine the correct answers.

answers_scores A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.

shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

shuffle_rows A boolean value, optional, determining whether to randomize the order of the choices only in rows. Default is TRUE.

shuffle_cols A boolean value, optional, determining whether to randomize the order of the choices only in columns. Default is TRUE.

mapping Do not use directly; values are initialized automatically. This slot contains a named numeric vector of points, where names correspond to all possible combinations of row and column identifiers.
Examples

```r
mt <- new("MultipleChoiceTable",
    identifier = "id_task_1234",
    title = "Multiple choice table",
    content = list("<p>Match table task</p>",
                    "<i>table description</i>"),
    points = 5,
    rows = c("row1", "row2", "row3"),
    rows_identifiers = c("a", "b", "c"),
    cols = c("alfa", "beta", "gamma"),
    cols_identifiers = c("a", "b", "c"),
    answers_identifiers = c("a a", "b b", "b c"),
    shuffle = TRUE)
```

---

**numericGap**

Create object *NumericGap*

---

**Description**

Create object *NumericGap*

**Usage**

```r
numericGap(
    solution,
    response_identifier = generate_id(type = "gap"),
    points = 1,
    placeholder = "",
    expected_length = size_gap(solution),
    tolerance = 0,
    tolerance_type = "absolute",
    include_lower_bound = TRUE,
    include_upper_bound = TRUE
)
```

```r
gapNumeric(
    solution,
    response_identifier = generate_id(type = "gap"),
    points = 1,
    placeholder = "",
    expected_length = size_gap(solution),
    tolerance = 0,
    tolerance_type = "absolute",
    include_lower_bound = TRUE,
    include_upper_bound = TRUE
)
```
Arguments

solution    A numeric value containing the correct answer for this numeric entry.
response_identifier
            A character value representing an identifier for the answer. By default, it is
            generated as 'id_gap_dddd', where dddd represents random digits.
points     A numeric value, optional, representing the number of points for this gap. De-
            fault is 1
placeholder   A character value, optional, responsible for placing helpful text in the text input
              field in the content delivery engine. Default is "."
expected_length     A numeric value, optional, responsible for setting the size of the text input
              field in the content delivery engine. Default value is adjusted by solution size.
tolerance     A numeric value, optional, specifying the value for the upper and lower bound-
              aries of the tolerance rate for candidate answers. Default is 0.
tolerance_type     A character value, optional, specifying the tolerance mode. Possible values:
              • "exact"
              • "absolute" - Default.
              • "relative"
include_lower_bound
              A boolean value, optional, specifying whether the lower bound is included in
              the tolerance rate. Default is TRUE.
include_upper_bound
              A boolean value, optional, specifying whether the upper bound is included in
              the tolerance rate. Default is TRUE.

Value

An object of class NumericGap

See Also

[entry()][textGap()][textGapOpal()]

Examples

ng_min <- numericGap(5.1)

ng <- numericGap(solution = 5.1,
              response_identifier = "id_gap_1234",
              points = 2,
              placeholder = "put your answer here",
              expected_length = 4,
              tolerance = 5,
              tolerance_type = "relative")
**Class "NumericGap"**

**Description**

Class numericGap is responsible for creating instances of input fields with numeric type of answers in question **Entry** type assessment tasks according to the QTI 2.1 standard.

**Slots**

- `response_identifier` A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.
- `points` A numeric value, optional, representing the number of points for this gap. Default is 1.
- `placeholder` A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine.
- `expected_length` A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine.
- `solution` A numeric value containing the correct answer for this numeric entry.
- `tolerance` A numeric value, optional, specifying the value for the upper and lower boundaries of the tolerance rate for candidate answers. Default is 0.
- `tolerance_type` A character value, optional, specifying the tolerance mode. Possible values:
  - "exact"
  - "absolute" - Default.
  - "relative"
- `include_lower_bound` A boolean value, optional, specifying whether the lower bound is included in the tolerance rate. Default is TRUE.
- `include_upper_bound` A boolean value, optional, specifying whether the upper bound is included in the tolerance rate. Default is TRUE.

**See Also**

**Entry, TextGap, TextGapOpal and InlineChoice.**

**Examples**

```r
ng <- new("NumericGap",
  response_identifier = "id_gap_1234",
  points = 1,
  placeholder = "use this format xx.xxx",
  solution = 5,
  tolerance = 1,
  tolerance_type = "relative",
  include_lower_bound = TRUE,
  include_upper_bound = TRUE)
```
Create object OneInColTable

Usage

oneInColTable(
    identifier = generate_id(),
    title = identifier,
    content = list(),
    prompt = "",
    points = 1,
    rows,
    rows_identifiers,
    cols,
    cols_identifiers,
    answers_identifiers,
    answers_scores = NA_real_,
    shuffle = TRUE,
    shuffle_rows = TRUE,
    shuffle_cols = TRUE,
    feedback = list(),
    calculator = NA_character_,
    files = NA_character_ )

Arguments

identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
content A list of character content to form the text of the question, which can include HTML tags.
prompt An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
points A numeric value, optional, representing the number of points for the entire task. It can also be calculated as the sum of points for individual answers, when provided. Default is 1.
rows A character vector specifying answer options defined in rows of the table.
rows_identifiers A character vector, optional, specifies identifiers of the rows of the table
oneInColTable

```
cols          A character vector specifying answer options defined in columns of the table.
cols_identifiers  A character vector, optional, specifies identifiers of the columns of the table.
answers_identifiers  A character vector specifying couples of identifiers that combine the correct answers.
answers_scores    A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.
shuffle         A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.
shuffle_rows    A boolean value, optional, determining whether to randomize the order of the choices only for the first elements of the answer tuples. Default is TRUE.
shuffle_cols    A boolean value, optional, determining whether to randomize the order of the choices only for the second elements of the answer tuples. Default is TRUE.
feedback        A list containing feedback message-object ModalFeedback for candidates.
calculator      A character, optional, determining whether to show a calculator to the candidate. Possible values:
                                 • "simple"
                                 • "scientific".
files           A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.
```
Class "OneInColTable"

Description

Class OneInColTable is responsible for creating assessment tasks according to the QTI 2.1 standard with a table of answer options, where only one correct answer in each column is possible.

Slots

identifier A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

title A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

content A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

prompt An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

points A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

• For tasks of the Entry type, it is calculated as the sum of the gap points by default.
• For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
• For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

feedback A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

calculator A character, optional, determining whether to show a calculator to the candidate. Possible values:

• "simple"
• "scientific"

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

rows A character vector specifying answer options as row names in the table or the first elements in couples in DirectedPair.

rows_identifiers A character vector, optional, specifying identifiers for answer options defined in rows of the table or identifiers of the first elements in couples in DirectedPair.
cols A character vector specifying answer options as column headers in the table or the second elements in couples in DirectedPair.

cols_identifiers A character vector, optional, specifying identifiers for answer options defined in columns of the table or identifiers of the second elements in couples in DirectedPair.

answers_identifiers A character vector specifying couples of identifiers that combine the correct answers.

answers_scores A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.

shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

shuffle_rows A boolean value, optional, determining whether to randomize the order of the choices only in rows. Default is TRUE.

shuffle_cols A boolean value, optional, determining whether to randomize the order of the choices only in columns. Default is TRUE.

Examples

```r
mt <- new("OneInColTable",
  identifier = "id_task_1234",
  title = "One in Col choice table",
  content = list("<p>"One in col" table task</p>",
                  "<i>table description</i>")
  , points = 5,
  rows = c("row1", "row2", "row3", "row4"),
  rows_identifiers = c("a", "b", "c", "d"),
  cols = c("alfa", "beta", "gamma"),
  cols_identifiers = c("k", "l", "m"),
  answers_identifiers = c("a k", "d l", 'd m'),
  shuffle = TRUE)
```

oneInRowTable

Create object OneInRowTable

Description

Create object OneInRowTable

Usage

```r
oneInRowTable(
  identifier = generate_id(),
  title = identifier,
  content = list(),
  prompt = "",
  shuffle = TRUE)
```
points = 1,
rows,
rows_identifiers,
cols,
cols_identifiers,
answers_identifiers,
answers_scores = NA_real_,
shuffle = TRUE,
shuffle_rows = TRUE,
shuffle_cols = TRUE,
feedback = list(),
calculator = NA_character_,
files = NA_character_)

Arguments

dentifier
A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.
title
A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.
content
A list of character content to form the text of the question, which can include HTML tags.
prompt
An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".
points
A numeric value, optional, representing the number of points for the entire task. It can also be calculated as the sum of points for individual answers, when provided. Default is 1.
rows
A character vector specifying answer options defined in rows of the table.
rows_identifiers
A character vector, optional, specifies identifiers of the rows of the table
cols
A character vector specifying answer options defined in columns of the table.
cols_identifiers
A character vector, optional, specifies identifiers of the columns of the table.
answers_identifiers
A character vector specifying couples of identifiers that combine the correct answers.
answers_scores
A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.
shuffle
A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.
shuffle_rows
A boolean value, optional, determining whether to randomize the order of the choices only for the first elements of the answer tuples. Default is TRUE.
shuffle_cols  A boolean value, optional, determining whether to randomize the order of the choices only for the second elements of the answer tuples. Default is TRUE.

feedback  A list containing feedback message-object ModalFeedback for candidates.

calculator  A character, optional, determining whether to show a calculator to the candidate. Possible values:
• "simple"
• "scientific".

files  A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value
An object of class OneInRowTable

Examples
rt_min <- oneInRowTable(content = list("<p>"One in row table" task</p>")
rows = c("alfa", "beta", "gamma", "alpha"),
rows_identifiers = c("a", "b", "g", "aa"),
cols = c("A", "B", "G"),
cols_identifiers = c("as", "bs", "gs"),
answers_identifiers = c("a as", "b bs", "g gs", "aa as")
rt <- oneInRowTable(identifier = "id_task_1234",
title = "Table with one answer per row",
content = list("<p>"One in row table" task</p>")
prompt = "Plain text, can be used instead of the content",
rows = c("alfa", "beta", "gamma", "alpha"),
rows_identifiers = c("a", "b", "g", "aa"),
cols = c("A", "B", "G"),
cols_identifiers = c("as", "bs", "gs"),
answers_identifiers = c("a as", "b bs", "g gs", "aa as"),
answers_scores = c(1, 0.5, 0.1, 1),
shuffle_rows = FALSE,
shuffle_cols = TRUE)
Slots

- **identifier** A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

- **title** A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

- **content** A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

- **prompt** An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

- **points** A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:
  - For tasks of the Entry type, it is calculated as the sum of the gap points by default.
  - For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
  - For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

- **feedback** A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

- **calculator** A character, optional, determining whether to show a calculator to the candidate. Possible values:
  - "simple"
  - "scientific"

- **files** A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

- **metadata** An object of class QtiMetadata that holds metadata information about the task.

- **rows** A character vector specifying answer options as row names in the table or the first elements in couples in DirectedPair.

- **rows_identifiers** A character vector, optional, specifying identifiers for answer options defined in rows of the table or identifiers of the first elements in couples in DirectedPair.

- **cols** A character vector specifying answer options as column headers in the table or the second elements in couples in DirectedPair.

- **cols_identifiers** A character vector, optional, specifying identifiers for answer options defined in columns of the table or identifiers of the second elements in couples in DirectedPair.

- **answers_identifiers** A character vector specifying couples of identifiers that combine the correct answers.

- **answers_scores** A numeric vector, optional, where each number determines the number of points awarded to a candidate if they select the corresponding answer. If not assigned, the individual values for correct answers are calculated from the task points and the number of correct options.
shuffle A boolean value, optional, determining whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

shuffle_rows A boolean value, optional, determining whether to randomize the order of the choices only in rows. Default is TRUE.

shuffle_cols A boolean value, optional, determining whether to randomize the order of the choices only in columns. Default is TRUE.

Examples

mt <- new("OneInRowTable",
  identifier = "id_task_1234",
  title = "One in Row choice table",
  content = list("<p>"One in row" table task</p>",
                 "<i>table description</i>"),
  points = 5,
  rows = c("row1", "row2", "row3", "row4"),
  rows_identifiers = c("a", "b", "c", "d"),
  cols = c("alfa", "beta", "gamma"),
  cols_identifiers = c("k", "l", "m"),
  answers_identifiers = c("a k", "b l", "c l", "d m"),
  shuffle = TRUE)
**Arguments**

**identifier**  A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

**title**  A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

**choices**  A character vector containing the answers. The order of answers in the vector represents the correct response for the task.

**choices_identifiers**  A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.

**content**  A list of character content to form the text of the question, which can include HTML tags.

**prompt**  An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

**points**  A numeric value, optional, representing the number of points for the entire task. Default is 1.

**points_per_answer**  A boolean value indicating the scoring method. If TRUE, each selected answer will be scored individually. If FALSE, only fully correct answers will be scored with the maximum score. Default is TRUE.

**shuffle**  A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

**feedback**  A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

**calculator**  A character, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific".

**files**  A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

---

**Value**

An object of class Ordering

**Examples**

```r
ord_min <- ordering(prompt = "Set the right order:",
                     choices = c("Step1", "Step2", "Step3"))

ord <- ordering(identifier = "id_task_1234",
                 title = "Order Task",
                 choices = c("Step1", "Step2", "Step3"),
                 shuffle = FALSE,
                 points = 2,
                 points_per_answer = TRUE)
```

---
Class "Ordering"

Description

Class Ordering is responsible for creating assessment task according to QTI 2.1., where candidate has to place answers in a specific order.

Slots

- **identifier**: A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

- **title**: A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

- **content**: A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

- **prompt**: An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "."

- **points**: A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:
  - For tasks of the Entry type, it is calculated as the sum of the gap points by default.
  - For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
  - For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

- **feedback**: A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

- **calculator**: A character, optional, determining whether to show a calculator to the candidate. Possible values:
• "simple"
• "scientific"

files A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

metadata An object of class QtiMetadata that holds metadata information about the task.

choices A character vector containing the answers. The order of answers in the vector represents the correct response for the task.

choices_identifiers A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically. By default, identifiers are generated automatically according to the template "ChoiceL", where L is a letter representing the alphabetical order of the answer in the list.

shuffle A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

points_per_answer A boolean value indicating the scoring method. If TRUE, each selected answer will be scored individually. If FALSE, only fully correct answers will be scored with the maximum score. Default is TRUE.

Examples

```r
ord <- new("Ordering",
  identifier = "id_task_1234",
  title = "order",
  content = list("<p>Put these items in a right order</p>")

prepQTIJSFiles-methods

Prepare QTIJS files

Description

Prepare files to render them with QTIJS

Usage

prepQTIJSFiles(object, dir = NULL)
```
## S4 method for signature 'AssessmentSection'
prepareQTIJSFiles(object, dir = NULL)

## S4 method for signature 'AssessmentTest'
prepareQTIJSFiles(object, dir = NULL)

## S4 method for signature 'character'
prepareQTIJSFiles(object, dir = NULL)

### Arguments

- **object**: an instance of `AssessmentItem`, `AssessmentTest`, `AssessmentTestOpal`, `AssessmentSection`, or string path to xml, rmd or md files.
- **dir**: QTIJS path

### Description

Starts server for QTIJS, returns path of QTIJS and the url of the server.

### Usage

```r
prepare_renderer()
```

## publish_course

**Publish a course on LMS Opal**

### Description

Publish a course on LMS Opal

### Usage

```r
publish_course(
  course_id,
  api_user = NULL,
  api_password = NULL,
  endpoint = NULL
)
```
Arguments

course_id  • A string value of the number of course (Ressourcen-ID).
api_user   A character value of the username in the OPAL.
api_password A character value of the password in the OPAL.
endpoint   A string of endpoint of LMS Opal; by default it is got from environment variable RQTI_API_ENDPOINT. To set a global environment variable, you need to call Sys.setenv(RQTI_API_ENDPOINT="xxxxxxxxxxxxxxx") or you can put these command into .Renviron.

Value

Status code.

Examples

publish_course("89068111333293")

QtiContributor-class  Class QtiContributor

Description

This class stores metadata information about contributors.

Slots

contributor  A character string representing the name of the author. By default it takes value from environment variable 'RQTI_AUTHOR'.
role  A character string kind of contribution. Possible values: author, publisher, unknown, initiator, terminator, validator, editor, graphical designer, technical implementer, content provider, technical validator, educational validator, script writer, instructional designer, subject matter expert. Default is "author".
contribution_date  A character string representing date of the contribution. Default is the current system date.

qtijs_path  shortcut for the correct QTIJS path

Description

shortcut for the correct QTIJS path

Usage

qtijs_path()
QtiMetadata-class

Class QtiMetadata

Description

This class stores metadata information such as contributors, description, rights and version for QTI-compliant tasks or tests.

Slots

contributor A list of objects QtiContributor-type that holds metadata information about the authors.
description A character string providing a textual description of the content of this learning object.
rights A character string describing the intellectual property rights and conditions of use for this learning object. By default it takes value from environment variable 'RQTI_RIGHTS'.
version A character string representing the edition/version of this learning object.

qti_contributor

Constructor function for class QtiContributor

Description

Creates object of QtiContributor-class

Usage

qti_contributor(
  contributor = Sys.getenv("RQTI_AUTHOR"),
  role = "author",
  contribution_date = ifelse(contributor != "", Sys.Date(), NA_Date_)
)

Arguments

contributor A character string representing the name of the author.
role A character string kind of contribution. Possible values: author, publisher, unknown, initiator, terminator, validator, editor, graphical designer, technical implementer, content provider, technical validator, educational validator, script writer, instructional designer, subject matter expert. Default is "author".
contribution_date A character string representing date of the contribution. Default is the current system date, when contributor is assigned.
qti_metadata

Constructor function for class QtiMetadata

Description

Creates object of QtiMetadata-class

Usage

qti_metadata(
  contributor = list(),
  description = "",
  rights = Sys.getenv("RQTI_RIGHTS"),
  version = NA_character_
)

Arguments

contributor A list of objects QtiContributor-type that holds metadata information about the authors.
description A character string providing a textual description of the content of this learning object.
rights A character string describing the intellectual property rights and conditions of use for this learning object. By default it takes value from environment variable 'RQTI_RIGHTS'.
version A character string representing the edition/version of this learning object.

Examples

creator= qti_contributor("Max Mustermann", "technical validator")

creator= qti_metadata(qti_contributor("Max Mustermann"),
  description = "Task description",
  rights = "This file is Copyright (C) 2024 Max Mustermann, all rights reserved.",
  version = "1.0"
render_opal Render Rmd directly in Opal via API

Description

Render Rmd directly in Opal via API

Usage

render_opal(input, ...)

Arguments

input (the path to the input Rmd document)
...
required for passing arguments when knitting

Details

Customize knit function in the Rmd file using the following YAML setting after the word knit: knit::render_opal.

Value

A list with the key, display name, and URL of the resource in Opal.

Examples

```r
file <- system.file("exercises/sc1.Rmd", package='rqti')
render_opal(file)
```

render_qtijs Render an RMD/xml file or rqti-object as qti xml with QTIJS

Description

Generates the qti xml file via rmd2xml. The xml is copied into the QTIJS folder of the package which transforms the xml into HTML. Finally, the HTML is displayed and the user can have a preview of the exercise or exam.

Usage

render_qtijs(input, preview_feedback = FALSE, ...)

render_xml

Arguments

input (the path to the input Rmd/md/xml document or AssessmentItem, AssessmentTest, AssessmentTestOpal, AssessmentSection object)

preview_feedback A boolean value; optional. Set TRUE value to always display a model feedback (for example, as a model answer). Default is FALSE.

Details

Requires a running QTIJS server, which can be started with start_server(). When loading the package rqti, a server is started automatically.

The preview is automatically loaded into the RStudio viewer. Alternatively you can just open the browser in the corresponding local server which is displayed when rendering. Since the function is supposed to be called via the Knit-Button in RStudio, it defaults to the RStudio viewer pane.

Customize knit function in the Rmd file using the following YAML setting after the word knit: rqti::render_qtijs.

Value

An URL of the corresponding local server to display the rendering result.

Examples

file <- system.file("exercises/sc1.Rmd", package='rqti')
render_qtijs(file)

render_xml Render a single xml file with QTIJS

Description

Uses QTIJS to render a single xml file in the RStudio viewer pane with a local server.

Usage

render_xml(input)

Arguments

input input file

Value

nothing, has side effects
**render_zip**

*Render a zipped qti archive with QTIJS*

**Description**

Uses QTIJS to render a zipped qti archive in the RStudio viewer pane with a local server.

**Usage**

`render_zip(input)`

**Arguments**

- **input**: input file

**Value**

nothing, has side effects

**rmd2xml**

*Create qti-XML task file from Rmd (md) description*

**Description**

Create XML file for question specification from Rmd (md) description according to qti 2.1 information model.

**Usage**

`rmd2xml(file, path = getwd(), verification = FALSE)`

**Arguments**

- **file**: A string of path to file with markdown description of question.
- **path**: A string, optional; a folder to store xml file. Default is working directory.
- **verification**: A boolean value, optional; enable validation of the xml file. Default is FALSE.

**Value**

The path string to the xml file.

**Examples**

```r
## Not run:
# creates folder with xml (side effect)
rmd2xml("task.Rmd", "target_folder", TRUE)

## End(Not run)
```
### rmd2zip

Create test zip file with one task xml file from Rmd (md) description

**Description**

Create zip file with test, that contains one xml question specification generated from Rmd (md) description according to qti 2.1 information model

**Usage**

```
rmd2zip(file, path = getwd(), verification = FALSE)
```

**Arguments**

- **file**: A string of path to file with markdown description of question.
- **path**: A string, optional; a folder to store xml file. Default is working directory.
- **verification**: A boolean value, optional; enable validation of the xml file. Default is FALSE.

**Value**

The path string to the zip file.

**Examples**

```r
## Not run:
# creates folder with zip (side effect)
rmd2zip("task.Rmd", "target_folder", TRUE)
## End(Not run)
```

### section

Create a section as part of a test content

**Description**

Create an AssessmentSection rqti-object as part of a test content

**Usage**

```
section(
  content,
  n_variants = 1L,
  seed_number = NULL,
  id = NULL,
  by = "variants",
  selection = NULL,
)```
title = character(0),
time_limits = NA_integer_,
visible = TRUE,
shuffle = FALSE,
max_attempts = NA_integer_,
allow_comment = TRUE
)

Arguments

content A character vector of Rmd, md, xml files, task- or section-objects.
n_variants An integer value indicating the number of task variants to create from Rmd files. Default is 1.
seed_number An integer vector, optional, specifying seed numbers to reproduce the result of calculations.
id A character value, optional, serving as the identifier of the assessment section.
by A character with two possible values: "variants" or "files", indicating the type of the test structure. Default is "variants".
selection An integer value, optional, defining how many children of the section are delivered in the test. Default is NULL, meaning "no selection".
title A character value, optional, representing the title of the section. If not provided, it defaults to identifier.
time_limits An integer value, optional, controlling the amount of time a candidate is allowed for this part of the test.
visible A boolean value, optional, indicating whether the title of this section is shown in the hierarchy of the test structure. Default is TRUE.
shuffle A boolean value, optional, responsible for randomizing the order in which the assessment items and subsections are initially presented to the candidate. Default is FALSE.
max_attempts An integer value, optional, enabling the maximum number of attempts allowed for a candidate to pass this section.
allow_comment A boolean value, optional, enabling candidates to leave comments on each question of the section. Default is TRUE.

Value

An object of class AssessmentSection.

See Also

test(), test4opal()
Examples

sc <- new("SingleChoice", prompt = "Question", choices = c("A", "B", "C"))
es <- new("Essay", prompt = "Question")
# Since ready-made S4 "AssessmentItem" objects are taken, in this example a
# permanent section consisting of two tasks is created.
s <- section(c(sc, es), title = "Section with nonrandomized tasks")

# Since Rmd files with randomization of internal variables are taken,
# in this example 2 variants are created with a different seed number for each.
path <- system.file("rmarkdown/templates/", package='rqti')
file1 <- file.path(path, "singlechoice-simple/skeleton/skeleton.Rmd")
file2 <- file.path(path, "singlechoice-complex/skeleton/skeleton.Rmd")
s <- section(c(file1, file2), n_variants = 2,
title = "Section with two variants of tasks")

---

**singleChoice**

Create object *SingleChoice*

---

**Description**

Create object *SingleChoice*

**Usage**

```
singleChoice(
  identifier = generate_id(),
  title = identifier,
  choices,
  choice_identifiers = paste0("Choice", LETTERS[seq(choices)]),
  solution = 1,
  content = list(),
  prompt = "",
  points = 1,
  feedback = list(),
  orientation = "vertical",
  shuffle = TRUE,
  calculator = NA_character_,
  files = NA_character_
)
```

**Arguments**

- **identifier** A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

- **title** A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

- **choices** A character vector defining a set of answer options in the question.
choice_identifiers
A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.

solution
A numeric value, optional. Represents the index of the correct answer in the choices slot. By default, the first item in the choices slot is considered the correct answer. Default is 1.

content
A list of character content to form the text of the question, which can include HTML tags.

prompt
An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

points
A numeric value, optional, representing the number of points for the entire task. Default is 1.

feedback
A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

orientation
A character, determining whether to place answers in vertical or horizontal mode. Possible values:
- "vertical" - Default,
- "horizontal".

shuffle
A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.

calculator
A character, optional, determining whether to show a calculator to the candidate. Possible values:
- "simple"
- "scientific".

files
A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.

Value
An object of class SingleChoice

Examples

```r
sc_min <- singleChoice(prompt = "Question?",
choices = c("Answer1", "Answer2", "Answer3"))

sc <- singleChoice(identifier = "id_task_1234",
title = "Single Choice Task",
content = list("<p>Pick up the right option</p>")
prompt = "Plain text, can be used instead of content",
points = 2,
feedback = list(new("WrongFeedback",
content = list("Wrong answer"))
 calculator = "scientific-calculator",
```

files = "text_book.pdf",
choices = c("option 1", "option 2", "option 3"),
choice_identifiers = c("ChoiceA", "ChoiceB", "ChoiceC"),
shuffle = TRUE,
orientation = "vertical",
solution = 2)

SingleChoice-class  
Class "SingleChoice"

Description

Class SingleChoice is responsible for creating single-choice assessment tasks according to the QTI 2.1 standard.

Slots

**identifier**  A character representing the unique identifier of the assessment task. By default, it is generated as 'id_task_dddd', where dddd represents random digits.

**title**  A character representing the title of the XML file associated with the task. By default, it takes the value of the identifier.

**content**  A list of character content to form the text of the question, which can include HTML tags. For tasks of the Entry type, it must also contain at least one instance of Gap objects, such as TextGap, TextGapOpal, NumericGap, or InlineChoice.

**prompt**  An optional character representing a simple question text, consisting of one paragraph. This can supplement or replace content in the task. Default is "".

**points**  A numeric value, optional, representing the number of points for the entire task. Default is 1, but pay attention:

- For tasks of the Entry type, it is calculated as the sum of the gap points by default.
- For tasks of the MatchTable type, it can also be calculated as the sum of points for individual answers, when provided.
- For tasks of the MultipleChoice type, points is numeric vector and required. Each number in this vector determines the number of points that will be awarded to a candidate if they select the corresponding answer. The order of the scores must match the order of the choices. It is possible to assign negative values to incorrect answers. All answers with a positive score are considered correct.

**feedback**  A list containing feedback messages for candidates. Each element of the list should be an instance of either ModalFeedback, CorrectFeedback, or WrongFeedback class.

**calculator**  A character, optional, determining whether to show a calculator to the candidate. Possible values:

- "simple"
- "scientific"

**files**  A character vector, optional, containing paths to files that will be accessible to the candidate during the test/exam.
metadata  An object of class QtiMetadata that holds metadata information about the task.
choices  A character vector defining a set of answer options in the question.
choice_identifiers  A character vector, optional, containing a set of identifiers for answers. By default, identifiers are generated automatically according to the template "ChoiceD", where D is a letter representing the alphabetical order of the answer in the list.
shuffle  A boolean value indicating whether to randomize the order in which the choices are initially presented to the candidate. Default is TRUE.
orientation  A character, determining whether to place answers in vertical or horizontal mode. Possible values:
  • "vertical" - Default.
  • "horizontal"
solution  A numeric value, optional. Represents the index of the correct answer in the choices slot. By default, the first item in the choices slot is considered the correct answer. Default is 1.

Examples
sc <- new("SingleChoice",
  identifier = "id_task_1234",
  title = "Single Choice Task",
  content = list("<p>Pick up the right option</p>")
  prompt = "Plain text, can be used instead of content",
  points = 2,
  feedback = list(new("WrongFeedback", content = list("Wrong answer")) ),
  calculator = "scientific-calculator",
  files = "text_book.pdf",
  choices = c("option 1", "option 2", "option 3", "option 4"),
  shuffle = TRUE,
  orientation = "vertical",
  solution = 2)

start_server  

Start QTIJS on a local server

Description
This function starts an http server with the QTIJS renderer. The renderer performs the conversion of qti.xml into HTML.

Usage
start_server()
Details

The server has to be started manually by the user, otherwise the Knit Button will not work. The Button starts a new session and invoking a server there does not make much sense.

Value

The URL string for QTIJS server.

Examples

```r
## Not run:
# Initiated server in qtiViewer folder
start_server()
# Initiated server in a specific folder provided by the user. This folder
# contains the QTI renderer
start_server("/pathToTheQtiRenderer/")
## End(Not run)
```

stop_server

Stop QTIJS local server

Description

Stop QTIJS local server

Usage

`stop_server()`

Value

nothing, has side effects

---

test

Create a test

Description

Create an AssessmentTest rqti-object.
Usage

```
Usage
test(
    content,
    identifier = "test_identifier",
    title = "Test Title",
    time_limit = 90L,
    max_attempts = 1L,
    academic_grading = FALSE,
    grade_label = c(en = "Grade", de = "Note"),
    table_label = c(en = "Grade", de = "Note"),
    navigation_mode = "nonlinear",
    submission_mode = "individual",
    allow_comment = TRUE,
    rebuild_variables = TRUE,
    contributor = list(),
    description = "",
    rights = Sys.getenv("RQTI_RIGHTS"),
    version = "0.0.9"
)
```

Arguments

- **content**: A list containing `AssessmentSection` objects.
- **identifier**: A character value indicating the identifier of the test file. Default is 'test_identifier'.
- **title**: A character value, optional, representing the file title. Default is 'Test Title'.
- **time_limit**: An integer value, optional, controlling the time given to a candidate for the test in minutes. Default is 90 minutes.
- **max_attempts**: An integer value, optional, indicating the maximum number of attempts allowed for the candidate. Default is 1.
- **academic_grading**: A boolean, optional; enables showing a grade to the candidate at the end of the testing according to the 5-point academic grade system as feedback. Default is FALSE.
- **grade_label**: A character value, optional; a short message that shows with a grade in the final feedback; for multilingual use, it can be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note")); during test creation, it takes the value for the language of the operating system; c(en="Grade", de="Note") is default.
- **table_label**: A character value, optional; a concise message to display as the column title of the grading table in the final feedback; for multilingual use, it can be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note")); during test creation, it takes the value for the language of the operating system; c(en="Grade", de="Note") is default.
- **navigation_mode**: A character value, optional, determining the general paths that the candidate may have during the exam. Two mode options are possible: 'linear': Candidate
is not allowed to return to previous questions. - 'nonlinear': Candidate is free to navigate; used by default.

**submission_mode**
A character value, optional, determining when the candidate’s responses are submitted for response processing. One of two mode options is possible:
- 'individual': Submit candidates’ responses on an item-by-item basis; used by default.
- 'simultaneous': Candidates’ responses are submitted all together by the end of the test.

**allow_comment**
A boolean, optional, enabling the candidate to leave comments in each question. Default is TRUE.

**rebuild_variables**
A boolean, optional, enabling the recalculation of variables and reshuffling the order of choices for each item-attempt. Default is TRUE.

**contributor**
A list of objects QtiContributor-type that holds metadata information about the authors.

**description**
A character string providing a textual description of the content of this learning object.

**rights**
A character string describing the intellectual property rights and conditions of use for this learning object. By default it takes value from environment variable 'RQTI_RIGHTS'.

**version**
A character string representing the edition/version of this learning object.

**Value**
An AssessmentTest object.

**See Also**
test4opal(), section(), AssessmentTest, AssessmentSection

**Examples**
```r
es <- new("Essay", prompt = "Question")
s <- section(c(sc, es), title = "Section with nonrandomized tasks")
t <- test(s, title = "Example of the Exam", academic_grading = TRUE)
```

---

**Description**
Create a test for LMS OPAL

Create an AssessmentTestOpal rqti-object.
Usage
test4opal(
  content,
  identifier = "test_identifier",
  title = "Test Title",
  time_limit = 90L,
  max_attempts = 1L,
  files = NULL,
  calculator = NULL,
  academic_grading = FALSE,
  grade_label = c(en = "Grade", de = "Note"),
  table_label = c(en = "Grade", de = "Note"),
  navigation_mode = "nonlinear",
  submission_mode = "individual",
  allow_comment = TRUE,
  rebuild_variables = TRUE,
  show_test_time = TRUE,
  mark_items = TRUE,
  keep_responses = FALSE,
  contributor = list(),
  description = "",
  rights = Sys.getenv("RQTI_RIGHTS"),
  version = "0.0.9"
)

Arguments

content A list containing AssessmentSection objects.
identifier A character value indicating the identifier of the test file. Default is 'test_identifier'.
title A character value, optional, representing the file title. Default is 'Test Title'.
time_limit An integer value, optional, controlling the time given to a candidate for the test in minutes. Default is 90 minutes.
max_attempts An integer value, optional, indicating the maximum number of attempts allowed for the candidate. Default is 1.
files A character vector, optional; paths to files that will be accessible to the candidate during the test/exam.
calculator A character, optional; determines whether to show a calculator to the candidate. Possible values:
  • 'simple'
  • 'scientific'. Default is NULL.
academic_grading A boolean, optional; enables to show to candidate at the end of the testing a grade according to 5-point academic grade system as a feedback; Default is FALSE.
grade_label A character value, optional; a short message that shows with a grade in the final feedback; for multilingual use, it can be a named vector with two-letter
ISO language codes as names (e.g., c(en="Grade", de="Note")); during test creation, it takes the value for the language of the operating system; c(en="Grade", de="Note") is default.

table_label
A character value, optional; a concise message to display as the column title of the grading table in the final feedback; for multilingual use, it can be a named vector with two-letter ISO language codes as names (e.g., c(en="Grade", de="Note")); during test creation, it takes the value for the language of the operating system; c(en="Grade", de="Note") is default.

navigation_mode
A character value, optional, determining the general paths that the candidate may have during the exam. Two mode options are possible: - 'linear': Candidate is not allowed to return to previous questions. - 'nonlinear': Candidate is free to navigate; used by default.

submission_mode
A character value, optional, determining when the candidate’s responses are submitted for response processing. One of two mode options is possible: - 'individual': Submit candidates’ responses on an item-by-item basis; used by default. - 'simultaneous': Candidates’ responses are submitted all together by the end of the test.

allow_comment
A boolean, optional, enabling the candidate to leave comments in each question. Default is TRUE.

rebuild_variables
A boolean, optional, enabling the recalculation of variables and reshuffling the order of choices for each item-attempt. Default is TRUE.

show_test_time
A boolean, optional, determining whether to show candidate elapsed processing time without a time limit. Default is TRUE.

mark_items
A boolean, optional, determining whether to allow candidate marking of questions. Default is TRUE.

keep_responses
A boolean, optional, determining whether to save the candidate’s answers from the previous attempt. Default is FALSE.

ccontributor
A list of objects Qti Contributor-type that holds metadata information about the authors.

description
A character string providing a textual description of the content of this learning object.

rights
A character string describing the intellectual property rights and conditions of use for this learning object. By default it takes value from environment variable 'RQTI_RIGHTS'.

version
A character string representing the edition/version of this learning object.

Value
An AssessmentTestOpal object

See Also
test(), section(), AssessmentTestOpal, AssessmentSection
Examples

```r
sc <- new("SingleChoice", prompt = "Question", choices = c("A", "B", "C"))
es <- new("Essay", prompt = "Question")
s <- section(c(sc, es), title = "Section with nonrandomized tasks")
t <- test4opal(s, title = "Example of the Exam", academic_grading = TRUE,
show_test_time = FALSE)
```

---

**TextGap**  
*Create object TextGap*

**Description**

Create object `TextGap`

**Usage**

```r
textGap(
  solution,
  response_identifier = generate_id(type = "gap"),
  points = 1,
  placeholder = "",
  expected_length = size_gap(solution),
  case_sensitive = FALSE
)
```

```r
gapText(
  solution,
  response_identifier = generate_id(type = "gap"),
  points = 1,
  placeholder = "",
  expected_length = size_gap(solution),
  case_sensitive = FALSE
)
```

**Arguments**

- **solution**: A character vector containing the values considered as correct answers.
- **response_identifier**: A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.
- **points**: A numeric value, optional, representing the number of points for this gap. Default is 1
- **placeholder**: A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine. Default is "".
- **expected_length**: A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine. Default value is adjusted by solution size.
case_sensitive  A boolean value, determining whether the evaluation of the correct answer is case sensitive. Default is FALSE.

Value

An object of class TextGap

See Also

[entry()] [numericGap()] [textGapOpal()]

Examples

tg_min <- textGap("answer")

tg <- textGap(solution = "answer",
              response_identifier = "id_gap_1234",
              points = 2,
              placeholder = "put your answer here",
              expected_length = 20,
              case_sensitive = TRUE)

---

TextGap-class

Class "TextGap"

Description

Class TextGap is responsible for creating instances of input fields with text type of answers in question Entry type assessment tasks according to the QTI 2.1 standard.

Slots

response_identifier  A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.

points  A numeric value, optional, representing the number of points for this gap. Default is 1.

placeholder  A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine.

expected_length  A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine.

solution  A character vector containing the values considered as correct answers.

case_sensitive  A boolean value, determining whether the evaluation of the correct answer is case sensitive. Default is FALSE.

See Also

Entry, NumericGap, TextGapOpal and InlineChoice.
Examples

tg <- new("TextGap",
    response_identifier = "id_gap_1234",
    points = 2,
    placeholder = "do not put special characters",
    expected_length = 20,
    solution = c("answer", "answerr", "aanswer"),
    case_sensitive = FALSE)

Description

Create object TextGapOpal

Usage

textGapOpal(
    solution,
    response_identifier = generate_id(type = "gap"),
    points = 1,
    placeholder = "",
    expected_length = size_gap(solution),
    case_sensitive = FALSE,
    tolerance = 0
)

gapTextOpal(
    solution,
    response_identifier = generate_id(type = "gap"),
    points = 1,
    placeholder = "",
    expected_length = size_gap(solution),
    case_sensitive = FALSE,
    tolerance = 0
)

Arguments

- solution: A character vector containing the values considered as correct answers.
- response_identifier: A character value representing an identifier for the answer. By default, it is generated as 'id_gap_ddd', where dddd represents random digits.
- points: A numeric value, optional, representing the number of points for this gap. Default is 1
TextGapOpal-class

### Description

Class `TextGapOpal` is responsible for creating instances of input fields with text type of answers in question **Entry** type assessment tasks according to the QTI 2.1 standard for LMS Opal.

### Slots

- `response_identifier` A character value representing an identifier for the answer. By default, it is generated as 'id_gap_dddd', where dddd represents random digits.
- `points` A numeric value, optional, representing the number of points for this gap. Default is 1.
- `placeholder` A character value, optional, responsible for placing helpful text in the text input field in the content delivery engine.
- `expected_length` A numeric value, optional, responsible for setting the size of the text input field in the content delivery engine.
solution A character vector containing the values considered as correct answers.
case_sensitive A boolean value, determining whether the evaluation of the correct answer is
case sensitive. Default is FALSE.
tolerance A numeric value defining how many characters will be taken into account to tolerate
spelling mistakes in the evaluation of candidate answers. Default is 0.

See Also

Entry, NumericGap, TextGap and InlineChoice.

Examples

tgo <- new("TextGapOpal",
response_identifier = "id_gap_1234",
points = 2,
placeholder = "do not put special characters",
expected_length = 20,
solution = "answer",
case_sensitive = FALSE,
tolerance = 1)

Description

Referenzierte Lernressource eines Kursbausteins austauschen

Usage

update_course_test(  
course_id,  
node_id,  
resource_id,  
api_user = NULL,  
api_password = NULL,  
endpoint = NULL  
)

Arguments

course_id • Kursnummer. Sie finden diese in den Detailinformationen des Kurses (Ressourcen-
ID).

node_id Kursbausteinnr. Diese befindet sich beispielsweise im Kurseditor im Tab
"Titel und Beschreibung" des betreffenden Kursbausteins.

resource_id ID der Ressource. Sie finden diese u.a. in der Detailansicht der gewünschten
Ressource
api_user: A character value of the username in the OPAL.
api_password: A character value of the password in the OPAL.
endpoint: A string of endpoint of LMS Opal; by default it is got from environment variable \texttt{RQTI\_API\_ENDPOINT}. To set a global environment variable, you need to call \texttt{Sys.setenv(RQTI\_API\_ENDPOINT='xxxxxxxxxxxxxxxx')} or you can put these command into \texttt{.Renviron}.

Value

Zu einem Kurs mit der übergebenen Kursnummer (courseId) wird am Kursbaustein (nodeId) die hinterlegte LernressourceID ausgetauscht. Die, in der Anfrage enthaltene Ressource (repoID), wird als neuer Inhalt am Kursbaustein referenziert. Eine solche Aktualisierung ist nur für Ressourcen vom Typ Test und Fragebogen verfügbar.

Examples

\begin{verbatim}
update_course_test("89068111333293", "1617337826161777006", "44829868033")
\end{verbatim}

upload2opal \textit{Upload a resource on OPAL}

Description

Function \texttt{upload2opal()} takes full prepared zip archive of QTI-test or QTI-task and uploads it to the OPAL. before calling \texttt{upload2opal()} authentication procedure has to be performed. See \texttt{auth_opal}

Usage

\begin{verbatim}
upload2opal(
  test,
  display_name = NULL,
  access = 4,
  overwrite = TRUE,
  endpoint = NULL,
  open_in_browser = TRUE,
  as_survey = FALSE,
  api_user = NULL,
  api_password = NULL
)
\end{verbatim}
upload2opal

Arguments

test  A length one character vector of AssessmentTest, AssessmentTestOpal or AssessmentItem objects, Rmd/md or XML files; required.
display_name  A length one character vector to entitle file in OPAL; file name without extension by default; optional.
access  An integer value, optional; it is responsible for publication status, where 1 - only those responsible for this learning resource; 2 - responsible and other authors; 3 - all registered users; 4 - registered users and guests. Default is 4.
overwrite  A boolean value; if the value is TRUE, if only one file with the specified display name is found, it will be overwritten. Default is TRUE.
endpoint  A string of endpoint of LMS Opal; by default it is got from environment variable RQTI_API_ENDPOINT. To set a global environment variable, you need to call Sys.setenv(RQTI_API_ENDPOINT='xxxxxxxxxxxxxxxx') or you can put these command into .Renviron.
open_in_browser  A boolean value; optional; it controls whether to open a URL in default browser. Default is TRUE.
as_survey  A boolean value; optional; it controls resource type (test r survey). Default is FALSE.
api_user  A character value of the username in the OPAL.
api_password  A character value of the password in the OPAL.

Value

A list with the key, display name, and URL of the resource in Opal.

Authentication

To use OPAL API, you need to provide your OPAL-username and password. This package uses system credential store 'keyring' to store user's name and password. After the first successful access to the OPAL API, there is no need to specify the username and password again, they will be extracted from the system credential store.

Examples

```r
file <- system.file("exercises/sc1.Rmd", package='rqti')
upload2opal(file, "task 1", open_in_browser = FALSE)
```
WrongFeedback-class

Create object WrongFeedback

Description

Create object WrongFeedback

Usage

wrongFeedback(content = list(), title = character(0), show = TRUE)

Arguments

- **content**: A list of character content to form the text of the feedback, which can include HTML tags.
- **title**: A character value, optional, representing the title of the feedback window.
- **show**: A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the feedback. Default is TRUE.

Value

An object of class WrongFeedback

Examples

wfb <- wrongFeedback(content = list("Some comments"), title = "Feedback")

WrongFeedback-class

Class "WrongFeedback"

Description

Class WrongFeedback is responsible for delivering feedback messages to the candidate in case of an incorrect answer on the entire exercise.

Slots

- **outcome_identifier**: A character representing the unique identifier of the outcome declaration variable that relates to feedback. Default is "FEEDBACKMODAL".
- **show**: A boolean value, optional, determining whether to show (TRUE) or hide (FALSE) the modal feedback. Default is TRUE.
- **title**: A character value, optional, representing the title of the modal feedback window.
- **content**: A list of character content to form the text of the modal feedback, which can include HTML tags.
- **identifier**: A character value representing the identifier of the modal feedback item. Default is "incorrect".
Examples

```r
wfb <- new("WrongFeedback",
            title = "Wrong answer",
            content = list("<b>Some demonstration</b>"))
```
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