Package 'dtreg'

September 16, 2024
Title Interact with Data Type Registries and Create Machine-Readable Data
Version 1.0.0
Description You can load a schema from a DTR (data type registry) as an R object. Use this schema to write your data in JSON-LD (JavaScript Object Notation for Linked Data) format to make it machine readable. License MIT + file LICENSE
<pre>URL https://gitlab.com/TIBHannover/orkg/dtreg-r</pre>
BugReports https://gitlab.com/TIBHannover/orkg/dtreg-r/-/issues Imports httr2, jsonlite, methods, R6, stringr Suggests knitr, rmarkdown, sets, stats, testthat (>= 3.0.0) VignetteBuilder knitr Config/testthat/edition 3 Encoding UTF-8 RoxygenNote 7.2.3 NeedsCompilation no Author Olga Lezhnina [aut, cre] (<https: 0000-0003-2237-7725="" orcid.org="">), Manuel Prinz [aut] (<https: 0000-0003-2151-4556="" orcid.org="">),</https:></https:>
Markus Stocker [aut] (https://orcid.org/0000-0001-5492-3212), Open Research Knowledge Graph Project and Contributors [cph]
Maintainer Olga Lezhnina <olga.lezhnina@tib.eu></olga.lezhnina@tib.eu>
Repository CRAN
Date/Publication 2024-09-16 14:50:02 UTC
Contents
load_datatype
Index

show_fields

load_datatype

Load classes for a schema with the known identifier

Description

Load a list of R6 classes for a schema identifier, such as an ePIC datatype DOI or an ORKG template URL. The classes contain information of the requested schema and nested schemata.

Usage

```
load_datatype(datatype_id)
```

Arguments

```
datatype_id A schema identifier, such as a DOI or a URL
```

Value

A list of R6 classes

Examples

```
dt <- dtreg::load_datatype("https://doi.org/21.T11969/1ea0e148d9bbe08335cd")</pre>
```

show_fields

Show schema fields

Description

Show which fields of a schema can be used for creating an instance

Usage

```
show_fields(datatype)
```

Arguments

datatype

An R6 class from dtreg::load_datatype

Value

A character vector of available fields

Examples

```
dt <- dtreg::load_datatype("https://doi.org/21.T11969/74bc7748b8cd520908bc")
dtreg::show_fields(dt$inferential_test_output())</pre>
```

to_jsonld 3

 to_jsonld

Write an instance in JSON-LD format

Description

Write an instance of a schema-related class in JSON-LD format as a string

Usage

```
to_jsonld(instance)
```

Arguments

instance

An instance of an R6 class

Value

JSON string in JSON-LD format

Examples

```
dt <- dtreg::load_datatype("https://doi.org/21.T11969/74bc7748b8cd520908bc")
instance <- dt$inferential_test_output(label = "my_results")
result <- dtreg::to_jsonld(instance)</pre>
```

Index

```
load_datatype, 2
show_fields, 2
to_jsonld, 3
```