Package 'stencilaschema'

February 22, 2021

Title Bindings for Stencila Schema

Description Provides R bindings for the Stencila Schema https://schema.stenci.la . This package is primarily aimed at R developers wanting to programmatically generate, or modify, executable documents.
<pre>URL https://github.com/stencila/schema#readme</pre>
BugReports https://github.com/stencila/schema/issues
License Apache License (>= 2)
Language en-gb
Version 1.0.0
Encoding UTF-8
Suggests covr, devtools, lintr, pkgdown, rhub, roxygen2, spelling, testthat
RoxygenNote 7.1.1
Collate 'typing.R' 'types.R'
NeedsCompilation no
Author Nokome Bentley [aut, cre]
Maintainer Nokome Bentley <nokome@stenci.la></nokome@stenci.la>
Repository CRAN
Date/Publication 2021-02-22 10:40:03 UTC
R topics documented:
Any
Array
ArrayValidator
Article
as_type

Boolean Validator	 	. 12
Brand		
check_property	 	. 13
Cite	 	. 14
CiteGroup	 	. 15
Code		
CodeBlock		
CodeBlockTypes		
CodeChunk		
CodeError		
CodeExpression		
CodeFragment		
CodeFragmentTypes		. 21
CodeTypes		
Collection		
Comment		
Constant Validator		
ContactPoint		
ContactPointTypes		
CreativeWork		
CreativeWorkTypes		
Datatable		
DatatableColumn		
Date		
DefinedTerm		
Delete		
Emphasis		
Entity		
EntityTypes		
Enum		
EnumValidator		
Figure	 	. 38
Function	 	. 40
Grant	 	. 41
GrantTypes	 	. 42
Heading	 	. 43
ImageObject	 	. 43
Include		
InlineContent	 	. 46
Integer Validator		
is class	 	. 48
is_type	 	. 48
last class		
Link		
List		
ListItem		
Mark		
MarkTypes		
www.r.peo	 	. 22

Index

102

Math
MathBlock
MathFragment
MathTypes
MediaObject
MediaObjectTypes
Monetary Grant
Node
Nontextual Annotation
NumberValidator
NumberValidatorTypes
Organization
Paragraph
Parameter
Periodical
Person
PostalAddress
Product
Property Value
PublicationIssue
Publication Volume
Quote
QuoteBlock
Review
SoftwareApplication
SoftwareEnvironment
SoftwareSession
ϵ
Strong
Subscript
Superscript
Table
TableCell
TableRow
ThematicBreak
Thing
ThingTypes
Tuple Validator
Union
ValidatorTypes
Variable
VariableTypes
VideoObject
VolumeMount

4 Array

Any

Any type

Description

Any type

Usage

Any()

Value

A list of class Any

Examples

Any()

Array

Array type

Description

Array type

Usage

Array(items)

Arguments

items

The type that items in the array should be

Value

A list of class Array describing the valid items of an array

Examples

```
Array(numeric)
Array("numeric")
Array(Person)
Array(Union(character, Person))
```

Array Validator 5

ArrayValidator A validator specifying constraints on an array node.

Description

A validator specifying constraints on an array node.

Usage

```
ArrayValidator(
  contains,
  id,
  itemsValidator,
  maxItems,
  meta,
  minItems,
  uniqueItems
)
```

Arguments

contains An array node is valid if at least one of its items is valid against the contains

schema.

id The identifier for this item.

itemsValidator Another validator node specifying the constraints on all items in the array.

maxItems An array node is valid if its size is less than, or equal to, this value.

meta Metadata associated with this item.

minItems An array node is valid if its size is greater than, or equal to, this value.

uniqueItems A flag to indicate that each value in the array should be unique.

Value

A list of class ArrayValidator

See Also

Entity

6 Article

Article

An article, including news and scholarly articles.

Description

An article, including news and scholarly articles.

```
Article(
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  pageEnd,
  pageStart,
  pagination,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Article 7

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments About this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

pageEnd The page on which the article ends; for example "138" or "xvi".

pageStart The page on which the article starts; for example "135" or "xiii".

pagination Any description of pages that is not separated into pageStart and pageEnd; for

example, "1-6, 9, 55".

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

8 as_type

Value

A list of class Article

See Also

CreativeWork

as_scalar

Declare that a node is scalar

Description

Declare that a node is scalar

Usage

```
as_scalar(node)
```

Arguments

node

The node to declare as a scalar

Value

The node with the scalar class added to it

as_type

Coerce a value to conform to the type Principally, marks values as scalar where possible

Description

Coerce a value to conform to the type Principally, marks values as scalar where possible

Usage

```
as_type(value, type)
```

Arguments

value The value to coerce type The type to coerce it to

Value

The value, possibly coerced to the type

AudioObject 9

AudioObject

An audio file

Description

An audio file

```
AudioObject(
  contentUrl,
  about,
  alternateNames,
  authors,
 bitrate,
  caption,
  comments,
  content,
  contentSize,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  embedUrl,
  format,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  transcript,
  url,
```

10 AudioObject

```
version
```

Arguments

contentUrl URL for the actual bytes of the media object, for example the image file or video

file. Required.

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

bitrate in megabits per second (Mbit/s, Mb/s, Mbps).

caption The caption for this audio recording.
comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

contentSize File size in megabits (Mbit, Mb).

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

embedUrl URL that can be used to embed the media on a web page via a specific media

player.

format Media type (MIME type) as per http://www.iana.org/assignments/media-types/media-

types.xhtml.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

BlockContent 11

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

transcript The transcript of this audio recording.

url The URL of the item.

version The version of the creative work.

Value

A list of class AudioObject

See Also

MediaObject

BlockContent Union type for valid block content.

Description

Union type for valid block content.

Usage

BlockContent

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

12 Brand

BooleanValidator

A schema specifying that a node must be a boolean value.

Description

A schema specifying that a node must be a boolean value.

Usage

```
BooleanValidator(id, meta)
```

Arguments

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class BooleanValidator

See Also

Entity

Brand

A brand used by an organization or person for labeling a product, product group, or similar.

Description

A brand used by an organization or person for labeling a product, product group, or similar.

```
Brand(
    name,
    alternateNames,
    description,
    id,
    identifiers,
    images,
    logo,
    meta,
    reviews,
    url
)
```

check_property 13

Arguments

name The name of the item. **Required**.

alternateNames Alternate names (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

logo A logo associated with the brand.

meta Metadata associated with this item.

reviews Reviews of the brand.
url The URL of the item.

Value

A list of class Brand

See Also

Thing

check_property Check that a value is present if required and conforms to the specified

type for a property.

Description

Check that a value is present if required and conforms to the specified type for a property.

Usage

```
check_property(type_name, property_name, is_required, is_missing, type, value)
```

Arguments

type_name The name of the type that they property is on

property_name The name of the property

is_required Is a value for the property required? is_missing Is a value for the property missing?

type The type to check against

value The value to check

Value

The value, if it is valid, nothing otherwise

14 Cite

Cite

A reference to a CreativeWork that is cited in another CreativeWork.

Description

A reference to a CreativeWork that is cited in another CreativeWork.

Usage

```
Cite(
  target,
  citationMode,
  content,
  id,
  meta,
  pageEnd,
  pageStart,
  pagination,
  prefix,
  suffix
)
```

Arguments

target The target of the citation (URL or reference ID). **Required**.

citationMode How the cite is rendered in the surrounding text.

content Optional structured content/text of this citation.

id The identifier for this item.

meta Metadata associated with this item.

pageEnd The page on which the work ends; for example "138" or "xvi".

pageStart The page on which the work starts; for example "135" or "xiii".

pagination Any description of pages that is not separated into pageStart and pageEnd; for

example, "1-6, 9, 55".

prefix A prefix to show before the citation. suffix A suffix to show after the citation.

Value

A list of class Cite

See Also

Entity

CiteGroup 15

CiteGroup A group of Cite nodes

Description

A group of Cite nodes

Usage

```
CiteGroup(items, id, meta)
```

Arguments

items One or more Cites to be referenced in the same surrounding text. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class CiteGroup

See Also

Entity

Code

Base type for code nodes e.g. CodeBlock, CodeExpression.

Description

Base type for code nodes e.g. CodeBlock, CodeExpression.

Usage

```
Code(text, format, id, meta, programmingLanguage)
```

Arguments

text The text of the code. **Required**.

format Media type, typically expressed using a MIME format, of the code.

id The identifier for this item.

meta Metadata associated with this item.

programmingLanguage

The programming language of the code.

16 CodeBlock

Value

A list of class Code

See Also

Entity

CodeBlock

A code block.

Description

A code block.

Usage

CodeBlock(text, exportFrom, format, id, importTo, meta, programmingLanguage)

Arguments

text The text of the code. **Required**.

exportFrom A compilation directive giving the name of the variable to export into the content

of the code block.

format Media type, typically expressed using a MIME format, of the code.

id The identifier for this item.

importTo A compilation directive giving the name of the variable to import the content of

the code block as.

meta Metadata associated with this item.

programmingLanguage

The programming language of the code.

Value

A list of class CodeBlock

See Also

Code

CodeBlockTypes 17

CodeBlockTypes

All type schemas that are derived from CodeBlock

Description

All type schemas that are derived from CodeBlock

Usage

CodeBlockTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

CodeChunk

A executable chunk of code.

Description

A executable chunk of code.

```
CodeChunk(
  text,
  alters,
  assigns,
  caption,
  declares,
  duration,
  errors,
  exportFrom,
  format,
  id,
  importTo,
  imports,
  label,
 meta,
 outputs,
  programmingLanguage,
  reads,
  uses
)
```

18 CodeChunk

Arguments

text

alters Names of variables that the code chunk alters.

assigns Variables that the code chunk assigns to.

The text of the code. **Required**.

caption A caption for the CodeChunk.

declares Variables that the code chunk declares.

duration Duration in seconds of the last execution of the chunk.

errors Errors when compiling or executing the chunk.

exportFrom A compilation directive giving the name of the variable to export into the content

of the code block.

format Media type, typically expressed using a MIME format, of the code.

id The identifier for this item.

importTo A compilation directive giving the name of the variable to import the content of

the code block as.

imports Software packages that the code chunk imports

labelA short label for the CodeChunk.metaMetadata associated with this item.outputsOutputs from executing the chunk.

programmingLanguage

The programming language of the code.

reads Filesystem paths that this code chunk reads from.

uses Names of variables that the code chunk uses (but does not alter).

Value

A list of class CodeChunk

See Also

CodeBlock

Examples

```
CodeChunk(
  programmingLanguage = "r",
  text = "plot(1)",
  label = "Figure 1",
  id = "fig1",
  caption = list(
    Heading(
      content = list("Figure title"),
      depth = 2
  ),
    Paragraph(
```

CodeError 19

```
content = list(
    "A paragraph with some",
    Strong(content = list("strong emphasis")),
    "in it."
)
)
)
```

CodeError

An error that occurred when parsing, compiling or executing a Code node.

Description

An error that occurred when parsing, compiling or executing a Code node.

Usage

```
CodeError(errorMessage, errorType, id, meta, stackTrace)
```

Arguments

errorMessage The error message or brief description of the error. **Required**.

errorType The type of error e.g. "SyntaxError", "ZeroDivisionError".

id The identifier for this item.

meta Metadata associated with this item. stackTrace Stack trace leading up to the error.

Value

A list of class CodeError

See Also

Entity

20 CodeFragment

CodeExpression An expression defined in programming language source code.	
---	--

Description

An expression defined in programming language source code.

Usage

```
CodeExpression(text, errors, format, id, meta, output, programmingLanguage)
```

Arguments

text The text of the code. **Required**.

errors Errors when compiling or executing the chunk.

format Media type, typically expressed using a MIME format, of the code.

id The identifier for this item.

meta Metadata associated with this item.

output The value of the expression when it was last evaluated.

programmingLanguage

The programming language of the code.

Value

A list of class CodeExpression

See Also

CodeFragment

CodeFragment	Inline code.	

Description

Inline code.

```
CodeFragment(text, format, id, meta, programmingLanguage)
```

CodeFragmentTypes 21

Arguments

text The text of the code. **Required**.

format Media type, typically expressed using a MIME format, of the code.

id The identifier for this item.

meta Metadata associated with this item.

programmingLanguage

The programming language of the code.

Value

A list of class CodeFragment

See Also

Code

CodeFragmentTypes

All type schemas that are derived from CodeFragment

Description

All type schemas that are derived from CodeFragment

Usage

CodeFragmentTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

22 Collection

CodeTypes

All type schemas that are derived from Code

Description

All type schemas that are derived from Code

Usage

CodeTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Collection

A created collection of CreativeWorks or other artefacts.

Description

A created collection of CreativeWorks or other artefacts.

```
Collection(
  parts,
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
```

Collection 23

```
identifiers,
images,
isPartOf,
keywords,
licenses,
maintainers,
meta,
name,
publisher,
references,
text,
title,
url,
version
)
```

Arguments

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more. Required.

about The subject matter of the content.
alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

Comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

24 Comment

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Collection

See Also

CreativeWork

Comment

A comment on an item, e.g on a Article, or SoftwareSourceCode.

Description

A comment on an item, e.g on a Article, or SoftwareSourceCode.

```
Comment(
  about,
  alternateNames,
  authors,
  commentAspect,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
```

Comment 25

```
id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parentItem,
 parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

commentAspect The part or facet of the item that is being commented on.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

26 Constant Validator

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parentItem The parent comment of this comment.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Comment

See Also

CreativeWork

ConstantValidator

A validator specifying a constant value that a node must have.

Description

A validator specifying a constant value that a node must have.

Usage

ConstantValidator(id, meta, value)

Arguments

id The identifier for this item.

meta Metadata associated with this item. value The value that the node must have.

Value

A list of class ConstantValidator

See Also

Entity

ContactPoint 27

ContactPoint

A contact point, for example, a R&D department.

Description

A contact point, for example, a R&D department.

Usage

```
ContactPoint(
   alternateNames,
   availableLanguages,
   description,
   emails,
   id,
   identifiers,
   images,
   meta,
   name,
   telephoneNumbers,
   url
)
```

Arguments

alternateNames Alternate names (aliases) for the item.

availableLanguages

Languages (human not programming) in which it is possible to communicate

with the organization/department etc.

description A description of the item.

emails Email address for correspondence.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

name The name of the item.

telephoneNumbers

Telephone numbers for the contact point.

url The URL of the item.

Value

A list of class ContactPoint

28 Creative Work

See Also

Thing

ContactPointTypes

All type schemas that are derived from ContactPoint

Description

All type schemas that are derived from ContactPoint

Usage

ContactPointTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

CreativeWork

A creative work, including books, movies, photographs, software programs, etc.

Description

A creative work, including books, movies, photographs, software programs, etc.

```
CreativeWork(
about,
alternateNames,
authors,
comments,
content,
dateAccepted,
dateCreated,
dateModified,
datePublished,
dateReceived,
description,
editors,
```

Creative Work 29

```
fundedBy,
funders,
genre,
id,
identifiers,
images,
isPartOf,
keywords,
licenses,
maintainers,
meta,
name,
parts,
publisher,
references,
text,
title,
url,
version
```

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

30 Creative Work Types

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class CreativeWork

See Also

Thing

CreativeWorkTypes All type schemas that are derived from CreativeWork

Description

All type schemas that are derived from CreativeWork

Usage

 ${\tt Creative Work Types}$

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Datatable 31

Datatable

A table of data.

Description

A table of data.

Usage

```
Datatable(
  columns,
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Arguments

columns

The columns of data. Required.

32 Datatable

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments About this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance. dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Datatable

See Also

CreativeWork

DatatableColumn 33

DatatableColumn A column of data within a Datatable.

Description

A column of data within a Datatable.

Usage

```
DatatableColumn(
   name,
   values,
   alternateNames,
   description,
   id,
   identifiers,
   images,
   meta,
   url,
   validator
)
```

Arguments

name The name of the item. **Required**.

values The data values of the column. **Required**. alternateNames Alternate names (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

url The URL of the item.

validator The validator to use to validate data in the column.

Value

A list of class DatatableColumn

See Also

Thing

34 DefinedTerm

Date

A date encoded as a ISO 8601 string.

Description

A date encoded as a ISO 8601 string.

Usage

```
Date(value, id, meta)
```

Arguments

value The date as an ISO 8601 string. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Date

See Also

Entity

DefinedTerm

A word, name, acronym, phrase, etc. with a formal definition.

Description

A word, name, acronym, phrase, etc. with a formal definition.

```
DefinedTerm(
  name,
  alternateNames,
  description,
  id,
  identifiers,
  images,
  meta,
  termCode,
  url
)
```

Delete 35

Arguments

name The name of the item. **Required**.

alternateNames Alternate names (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

termCode A code that identifies this DefinedTerm within a DefinedTermSet

url The URL of the item.

Value

A list of class DefinedTerm

See Also

Thing

Delete

Content that is marked for deletion

Description

Content that is marked for deletion

Usage

```
Delete(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Delete

See Also

Mark

36 Entity

Emphasis

Emphasised content.

Description

Emphasised content.

Usage

```
Emphasis(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Emphasis

See Also

Mark

Entity

 $\label{thm:compound} \textit{ (ie. non-atomic like } \textit{number, string } \textit{etc)} \\ \textit{type.}$

Description

The most simple compound (ie. non-atomic like number, string etc) type.

Usage

```
Entity(id, meta)
```

Arguments

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Entity

EntityTypes 37

EntityTypes

All type schemas that are derived from Entity

Description

All type schemas that are derived from Entity

Usage

EntityTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Enum

An enumeration

Description

An enumeration

Usage

```
\mathsf{Enum}(\ldots)
```

Arguments

.. The values in the enumeration

Value

A list of class Enum describing the valid values in an enumeration

Examples

```
Enum("apple", "pear", "orange")
```

38 Figure

Description

A schema specifying that a node must be one of several values.

Usage

```
EnumValidator(id, meta, values)
```

Arguments

id The identifier for this item.

meta Metadata associated with this item.

values A node is valid if it is equal to any of these values.

Value

A list of class EnumValidator

See Also

Entity

Figure	Encapsulates one or more images, videos, tables, etc, and provides
1 Igui C	Encapsulates one of more images, viacos, tables, etc, and provides
	captions and labels for them.

Description

Encapsulates one or more images, videos, tables, etc, and provides captions and labels for them.

Usage

```
Figure(
about,
alternateNames,
authors,
caption,
comments,
content,
dateAccepted,
dateCreated,
dateModified,
```

Figure 39

```
datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  label,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

caption A caption for the figure.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group. 40 Function

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

label A short label for the figure.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Figure

See Also

CreativeWork

Function	A,	function	with	a	name,	which	might	take	Parameters	and	return o	\mathcal{I}
----------	----	----------	------	---	-------	-------	-------	------	------------	-----	----------	---------------

value of a certain type.

Description

A function with a name, which might take Parameters and return a value of a certain type.

Usage

Function(id, meta, name, parameters, returns)

Grant 41

Arguments

id The identifier for this item.

meta Metadata associated with this item.

name The name of the function.

parameters The parameters of the function. returns The return type of the function.

Value

A list of class Function

See Also

Entity

Grant

A grant, typically financial or otherwise quantifiable, of resources.

Description

A grant, typically financial or otherwise quantifiable, of resources.

Usage

```
Grant(
   alternateNames,
   description,
   fundedItems,
   id,
   identifiers,
   images,
   meta,
   name,
   sponsors,
   url
)
```

Arguments

alternateNames Alternate names (aliases) for the item.

description A description of the item.

fundedItems Indicates an item funded or sponsored through a Grant.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

42 GrantTypes

images Images of the item.

meta Metadata associated with this item.

name The name of the item.

sponsors A person or organization that supports a thing through a pledge, promise, or

financial contribution.

url The URL of the item.

Value

A list of class Grant

See Also

Thing

GrantTypes All type

All type schemas that are derived from Grant

Description

All type schemas that are derived from Grant

Usage

GrantTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Heading 43

Heading

Description

Heading

Usage

```
Heading(content, depth, id, meta)
```

Arguments

content Content of the heading. **Required**.

Heading

depth The depth of the heading.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Heading

See Also

Entity

ImageObject

An image file.

Description

An image file.

Usage

```
ImageObject(
  contentUrl,
  about,
  alternateNames,
  authors,
  bitrate,
  caption,
  comments,
  content,
  contentSize,
```

44 ImageObject

```
dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  embedUrl,
  format,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
 name,
 parts,
 publisher,
  references,
  text,
  thumbnail,
  title,
 url,
  version
)
```

Arguments

contentUrl URL for the actual bytes of the media object, for example the image file or video

file. Required.

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

bitrate in megabits per second (Mbit/s, Mb/s, Mbps).

caption The caption for this image.

comments Comments about this creative work.

 $\hbox{content} \qquad \qquad \hbox{The structured content of this creative work c.f. property text.}$

contentSize File size in megabits (Mbit, Mb).

dateAccepted Date/time of acceptance. dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

ImageObject 45

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

embedUr1 URL that can be used to embed the media on a web page via a specific media

player.

format Media type (MIME type) as per http://www.iana.org/assignments/media-types/media-

types.xhtml.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this Creative Work.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

thumbnail Thumbnail image of this image.
title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class ImageObject

See Also

MediaObject

46 InlineContent

Include	A directive to include content from an external source (e.g. file, URL) or content.
	or content.

Description

A directive to include content from an external source (e.g. file, URL) or content.

Usage

```
Include(source, content, format, id, meta)
```

Arguments

source The source of the content, a URL or file path, or the content itself. **Required**.

content The content to be included.

format Media type, typically expressed using a MIME format, of the source content.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Include

See Also

Entity

InlineContent	Union type for valid inline content.

Description

Union type for valid inline content.

Usage

InlineContent

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Integer Validator 47

Integer Validator

A validator specifying the constraints on an integer node.

Description

A validator specifying the constraints on an integer node.

Usage

```
IntegerValidator(
  exclusiveMaximum,
  exclusiveMinimum,
  id,
  maximum,
  meta,
  minimum,
  multipleOf
)
```

Arguments

exclusiveMaximum

The exclusive upper limit for a numeric node.

exclusiveMinimum

The exclusive lower limit for a numeric node.

id The identifier for this item.

maximum The inclusive upper limit for a numeric node.

meta Metadata associated with this item.

minimum The inclusive lower limit for a numeric node.

multipleOf A number that a numeric node must be a multiple of.

Value

A list of class IntegerValidator

See Also

NumberValidator

is_type

is_class

Is a value of a particular class

Description

Is a value of a particular class

Usage

```
is_class(value, clas)
```

Arguments

value The value to check

clas The class the check against

Value

TRUE if the value has the class as its last class, FALSE otherwise

is_type

Does a value conform to the type?

Description

Does a value conform to the type?

Usage

```
is_type(value, type)
```

Arguments

value The value to check

type The type to check against

Value

TRUE if the value conforms to the type, FALSE otherwise

last_class 49

last_class	Get the last class for an object The last class is usually the "highest" in the inheritance tree

Description

Get the last class for an object The last class is usually the "highest" in the inheritance tree

Usage

```
last_class(obj)
```

Arguments

obj The object to get the last class for

Value

The class that is last in the list of classes for the object

A title for the link.

A hyperlink to other pages, sections within the same document, resources, or any URL.

Description

A hyperlink to other pages, sections within the same document, resources, or any URL.

Usage

```
Link(content, target, exportFrom, id, importTo, meta, relation, title)
```

Arguments

title

content	The textual content of the link. Required .
target	The target of the link. Required .
exportFrom	A compilation directive giving the name of the variable to export to the link target.
id	The identifier for this item.
importTo	A compilation directive giving the name of the variable to import the link target as.
meta	Metadata associated with this item.
relation	The relation between the target and the current thing.

50 List

Value

A list of class Link

See Also

Entity

List

A list of items.

Description

A list of items.

Usage

```
List(items, id, meta, order)
```

Arguments

items The items in the list **Required**.

id The identifier for this item.

meta Metadata associated with this item.

order Type of ordering.

Value

A list of class List

See Also

Entity

ListItem 51

ListItem

A single item in a list.

Description

A single item in a list.

Usage

```
ListItem(
   alternateNames,
   content,
   description,
   id,
   identifiers,
   images,
   isChecked,
   item,
   meta,
   name,
   position,
   url
)
```

Arguments

alternateNames Alternate names (aliases) for the item.

content The content of the list item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isChecked A flag to indicate if this list item is checked.

item The item represented by this list item.

meta Metadata associated with this item.

name The name of the item.

position The position of the item in a series or sequence of items.

url The URL of the item.

Value

A list of class ListItem

See Also

Thing

52 MarkTypes

A base class for nodes that mark some other inline content in some
· ·
way (e.g. as being emphasised, or quoted).

Description

A base class for nodes that mark some other inline content in some way (e.g. as being emphasised, or quoted).

Usage

```
Mark(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Mark

See Also

Entity

MarkTypes

All type schemas that are derived from Mark

Description

All type schemas that are derived from Mark

Usage

MarkTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Math 53

Math	A mathematical variable or equation.

Description

A mathematical variable or equation.

Usage

```
Math(text, errors, id, mathLanguage, meta)
```

Arguments

text The text of the equation in the language. **Required**.

errors Errors that occurred when parsing the math equation.

id The identifier for this item.

mathLanguage The language used for the equation e.g tex, mathml, asciimath.

meta Metadata associated with this item.

Value

A list of class Math

See Also

Entity

MathBlock	A block of math, e.g an equation, to be treated as block content.
-----------	---

Description

A block of math, e.g an equation, to be treated as block content.

Usage

```
MathBlock(text, errors, id, mathLanguage, meta)
```

Arguments

text The text of the equation in the language. **Required**. errors Errors that occurred when parsing the math equation.

id The identifier for this item.

mathLanguage The language used for the equation e.g tex, mathml, asciimath.

meta Metadata associated with this item.

54 MathFragment

Value

A list of class MathBlock

See Also

Math

MathFragment A fragment of math, e.g a variable name, to be treated as inline con-

tent.

Description

A fragment of math, e.g a variable name, to be treated as inline content.

Usage

```
MathFragment(text, errors, id, mathLanguage, meta)
```

Arguments

text The text of the equation in the language. **Required**.

errors Errors that occurred when parsing the math equation.

id The identifier for this item.

mathLanguage The language used for the equation e.g tex, mathml, asciimath.

meta Metadata associated with this item.

Value

A list of class MathFragment

See Also

Math

MathTypes 55

MathTypes	All type schemas that are derived from Math	

Description

All type schemas that are derived from Math

Usage

MathTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

MediaObject	A media object, such as an image, video, or audio object embedded in a web page or a downloadable dataset.
	a web page of a downloaddble dadasel.

Description

A media object, such as an image, video, or audio object embedded in a web page or a downloadable dataset.

Usage

```
MediaObject(
  contentUrl,
  about,
  alternateNames,
  authors,
 bitrate,
  comments,
  content,
  contentSize,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
```

56 MediaObject

```
embedUrl,
  format,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
  maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Arguments

contentUrl URL for the actual bytes of the media object, for example the image file or video

file. Required.

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

bitrate Bitrate in megabits per second (Mbit/s, Mb/s, Mbps).

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

contentSize File size in megabits (Mbit, Mb).

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

embedUr1 URL that can be used to embed the media on a web page via a specific media

player.

MediaObject 57

format Media type (MIME type) as per http://www.iana.org/assignments/media-types/media-

types.xhtml.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.

genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class MediaObject

See Also

CreativeWork

58 MonetaryGrant

MediaObjectTypes

All type schemas that are derived from MediaObject

Description

All type schemas that are derived from MediaObject

Usage

MediaObjectTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

MonetaryGrant

A monetary grant.

Description

A monetary grant.

Usage

```
MonetaryGrant(
   alternateNames,
   amounts,
   description,
   fundedItems,
   funders,
   id,
   identifiers,
   images,
   meta,
   name,
   sponsors,
   url
)
```

Node 59

Arguments

alternateNames Alternate names (aliases) for the item.

amounts The amount of money.

description A description of the item.

fundedItems Indicates an item funded or sponsored through a Grant.

funders A person or organization that supports (sponsors) something through some kind

of financial contribution.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

name The name of the item.

sponsors A person or organization that supports a thing through a pledge, promise, or

financial contribution.

url The URL of the item.

Value

A list of class MonetaryGrant

See Also

Grant

Node	Union type for all valid nodes.
Noue	Union type for all valia nodes.

Description

Union type for all valid nodes.

Usage

Node

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

60 NumberValidator

Nontextual Annotation Inline text that has a non-textual annotation.

Description

Inline text that has a non-textual annotation.

Usage

```
NontextualAnnotation(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class NontextualAnnotation

See Also

Mark

NumberValidator

A validator specifying the constraints on a numeric node.

Description

A validator specifying the constraints on a numeric node.

Usage

```
NumberValidator(
   exclusiveMaximum,
   exclusiveMinimum,
   id,
   maximum,
   meta,
   minimum,
   multipleOf
)
```

NumberValidatorTypes

61

Arguments

exclusiveMaximum

The exclusive upper limit for a numeric node.

exclusiveMinimum

The exclusive lower limit for a numeric node.

id The identifier for this item.

maximum The inclusive upper limit for a numeric node.

meta Metadata associated with this item.

minimum The inclusive lower limit for a numeric node.

multipleOf A number that a numeric node must be a multiple of.

Value

A list of class Number Validator

See Also

Entity

 ${\tt NumberValidatorTypes} \quad \textit{All type schemas that are derived from NumberValidator}$

Description

All type schemas that are derived from NumberValidator

Usage

NumberValidatorTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Organization Organization

Organization

An organization such as a school, NGO, corporation, club, etc.

Description

An organization such as a school, NGO, corporation, club, etc.

Usage

```
Organization(
  address,
  alternateNames,
 brands,
  contactPoints,
  departments,
  description,
  funders,
  id,
  identifiers,
  images,
  legalName,
  logo,
 members,
 meta,
  name,
 parentOrganization,
  url
)
```

Arguments

address Postal address for the organization.
alternateNames Alternate names (aliases) for the item.

brands Brands that the organization is connected with.

contactPoints Correspondence/Contact points for the organization.

departments Departments within the organization. For example, Department of Computer

Science, Research & Development etc.

description A description of the item.

funders Organization(s) or person(s) funding the organization.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

legalName Legal name for the Organization. Should only include letters and spaces.

logo The logo of the organization.

Paragraph 63

members Person(s) or organization(s) who are members of this organization.

meta Metadata associated with this item.

name The name of the item.

parentOrganization

Entity that the Organization is a part of. For example, parentOrganization to a

department is a university.

url The URL of the item.

Value

A list of class Organization

See Also

Thing

Paragraph Paragraph

Description

Paragraph

Usage

Paragraph(content, id, meta)

Arguments

content The contents of the paragraph. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Paragraph

See Also

Entity

64 Parameter

Parameter

A parameter that can be set and used in evaluated code.

Description

A parameter that can be set and used in evaluated code.

Usage

```
Parameter(
   name,
   default,
   id,
   isExtensible,
   isReadonly,
   isRequired,
   isVariadic,
   meta,
   validator,
   value
)
```

Arguments

name The name of the variable. **Required**. default The default value of the parameter.

id The identifier for this item.

isExtensible Indicates that this parameter is variadic and can accept multiple named argu-

ments.

isReadonly Whether or not a property is mutable. Default is false.

isRequired Is this parameter required, if not it should have a default or default is assumed

to be null.

isVariadic Indicates that this parameter is variadic and can accept multiple arguments.

meta Metadata associated with this item.

validator The validator that the value is validated against.

value The value of the variable.

Value

A list of class Parameter

See Also

Variable

Periodical 65

Periodical

A periodical publication.

Description

A periodical publication.

Usage

```
Periodical(
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateEnd,
  dateModified,
  datePublished,
  dateReceived,
  dateStart,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  issns,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

66 Periodical

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments About this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance. dateCreated Date/time of creation.

dateEnd The date this Periodical ceased publication.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

dateStart The date this Periodical was first published.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

issns The International Standard Serial Number(s) (ISSN) that identifies this serial

publication.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Person 67

Value

A list of class Periodical

See Also

CreativeWork

Person

A person (alive, dead, undead, or fictional).

Description

A person (alive, dead, undead, or fictional).

Usage

```
Person(
  address,
  affiliations,
  alternateNames,
  description,
  emails,
  familyNames,
  funders,
  givenNames,
  honorificPrefix,
  honorificSuffix,
  id,
  identifiers,
  images,
  jobTitle,
  memberOf,
 meta,
  name,
  telephoneNumbers,
  url
)
```

Arguments

address Postal address for the person.

affiliations Organizations that the person is affiliated with.

alternateNames Alternate names (aliases) for the item.

description A description of the item.

emails Email addresses for the person.

68 PostalAddress

familyNames Family name. In the U.S., the last name of a person.

funders A person or organization that supports (sponsors) something through some kind

of financial contribution.

givenNames Given name. In the U.S., the first name of a person.

honorificPrefix

An honorific prefix preceding a person's name such as Dr/Mrs/Mr.

honorificSuffix

An honorific suffix after a person's name such as MD/PhD/MSCSW.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

jobTitle The job title of the person (for example, Financial Manager).

memberOf An organization (or program membership) to which this person belongs.

meta Metadata associated with this item.

name The name of the item.

telephoneNumbers

Telephone numbers for the person.

url The URL of the item.

Value

A list of class Person

See Also

Thing

Examples

```
Person(
  honorificPrefix = "Dr",
  givenNames = list("Jane", "J"),
  familyNames = list("Jamieson")
)
```

PostalAddress

A physical mailing address.

Description

A physical mailing address.

PostalAddress 69

Usage

```
PostalAddress(
  addressCountry,
  addressLocality,
  addressRegion,
  alternateNames,
  availableLanguages,
  description,
  emails,
  id,
  identifiers,
  images,
  meta,
  name,
  postOfficeBoxNumber,
  postalCode,
  streetAddress,
  telephoneNumbers,
)
```

Arguments

addressCountry The country.

addressLocality

The locality in which the street address is, and which is in the region.

The region in which the locality is, and which is in the country. addressRegion

alternateNames Alternate names (aliases) for the item.

availableLanguages

Languages (human not programming) in which it is possible to communicate

with the organization/department etc.

description A description of the item.

emails Email address for correspondence.

The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

Images of the item. images

Metadata associated with this item. meta

The name of the item. name

postOfficeBoxNumber

The post office box number.

The postal code. postalCode streetAddress The street address. telephoneNumbers

Telephone numbers for the contact point.

url The URL of the item. 70 Product

Value

A list of class Postal Address

See Also

ContactPoint

Product

Any offered product or service. For example, a pair of shoes; a haircut; or an episode of a TV show streamed online.

Description

Any offered product or service. For example, a pair of shoes; a haircut; or an episode of a TV show streamed online.

Usage

```
Product(
   alternateNames,
   brands,
   description,
   id,
   identifiers,
   images,
   logo,
   meta,
   name,
   productID,
   url
)
```

Arguments

alternateNames Alternate names (aliases) for the item.
brands Brands that the product is labelled with.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

logo The logo of the product.

meta Metadata associated with this item.

name The name of the item.

productID Product identification code.

url The URL of the item.

Property Value 71

Value

A list of class Product

See Also

Thing

PropertyValue

A property-value pair.

Description

A property-value pair.

Usage

```
PropertyValue(
   value,
   alternateNames,
   description,
   id,
   identifiers,
   images,
   meta,
   name,
   propertyID,
   url
)
```

Arguments

value The value of the property. **Required**. alternateNames (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

name The name of the item.

propertyID A commonly used identifier for the characteristic represented by the property.

url The URL of the item.

Value

A list of class PropertyValue

72 PublicationIssue

See Also

Thing

PublicationIssue

A part of a successively published publication such as a periodical or publication volume, often numbered.

Description

A part of a successively published publication such as a periodical or publication volume, often numbered.

Usage

```
PublicationIssue(
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  issueNumber,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  pageEnd,
  pageStart,
  pagination,
  parts,
  publisher,
  references,
```

PublicationIssue 73

```
text,
title,
url,
version
```

Arguments

about The subject matter of the content.
alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

issueNumber Identifies the issue of publication; for example, "iii" or "2".

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

pageEnd The page on which the issue ends; for example "138" or "xvi".

pageStart The page on which the issue starts; for example "135" or "xiii".

pagination Any description of pages that is not separated into pageStart and pageEnd; for

example, "1-6, 9, 55".

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

74 Publication Volume

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class PublicationIssue

See Also

CreativeWork

PublicationVolume A part of a successively published publication such as a periodical or

multi-volume work.

Description

A part of a successively published publication such as a periodical or multi-volume work.

Usage

```
PublicationVolume(
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
```

Publication Volume 75

```
keywords,
  licenses,
 maintainers,
 meta,
  name,
  pageEnd,
  pageStart,
  pagination,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version,
  volumeNumber
)
```

Arguments

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

76 Quote

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

pageEnd The page on which the volume ends; for example "138" or "xvi".

pageStart The page on which the volume starts; for example "135" or "xiii".

pagination Any description of pages that is not separated into pageStart and pageEnd; for

example, "1-6, 9, 55".

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

volumeNumber Identifies the volume of publication or multi-part work; for example, "iii" or "2".

Value

A list of class PublicationVolume

See Also

CreativeWork

Quote	Inline, quoted content.

Description

Inline, quoted content.

Usage

```
Quote(content, cite, id, meta)
```

Arguments

content The content that is marked. **Required**.

cite The source of the quote.

id The identifier for this item.

meta Metadata associated with this item.

QuoteBlock 77

Value

A list of class Quote

See Also

Mark

QuoteBlock

A section quoted from somewhere else.

Description

A section quoted from somewhere else.

Usage

```
QuoteBlock(content, cite, id, meta)
```

Arguments

content The content of the quote. **Required**.

cite The source of the quote.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class QuoteBlock

See Also

Entity

78 Review

Review

A review of an item, e.g of an Article, or SoftwareSourceCode.

Description

A review of an item, e.g of an Article, or SoftwareSourceCode.

Usage

```
Review(
  about,
  alternateNames,
  authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  itemReviewed,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  reviewAspect,
  text,
  title,
  url,
  version
)
```

Arguments

about

The subject matter of the content.

Review 79

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

itemReviewed The item that is being reviewed.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

reviewAspect The part or facet of the item that is being reviewed.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Review

See Also

CreativeWork

80 SoftwareApplication

SoftwareApplication A

A software application.

Description

A software application.

Usage

```
SoftwareApplication(
  about,
  alternateNames,
 authors,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
 name,
 parts,
 publisher,
  references,
  softwareRequirements,
  softwareVersion,
  text,
  title,
 url,
  version
)
```

Arguments

about

The subject matter of the content.

Software Application 81

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

software Requirements

Requirements for application, including shared libraries that are not included in

the application distribution.

softwareVersion

Version of the software.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

82 SoftwareEnvironment

Value

A list of class SoftwareApplication

See Also

CreativeWork

SoftwareEnvironment

A computational environment.

Description

A computational environment.

Usage

```
SoftwareEnvironment(
    name,
    adds,
    alternateNames,
    description,
    extends,
    id,
    identifiers,
    images,
    meta,
    removes,
    url
)
```

Arguments

name The name of the item. **Required**.

adds The packages that this environment adds to the base environments listed under

extends (if any).,

alternateNames Alternate names (aliases) for the item.

description A description of the item.

extends Other environments that this environment extends by adding or removing pack-

ages.,

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

removes The packages that this environment removes from the base environments listed

under extends (if any).,

url The URL of the item.

SoftwareSession 83

Value

A list of class SoftwareEnvironment

See Also

Thing

SoftwareSession

Definition of a compute session, including its software and compute resource requirements and status.

Description

Definition of a compute session, including its software and compute resource requirements and status.

Usage

```
SoftwareSession(
  alternateNames,
  clientsLimit,
  clientsRequest,
  cpuLimit,
  cpuRequest,
  dateEnd,
  dateStart,
  description,
  durationLimit,
  durationRequest,
  environment,
  id,
  identifiers,
  images,
 memoryLimit,
 memoryRequest,
 meta,
  name,
  networkTransferLimit,
  networkTransferRequest,
  status,
  timeoutLimit,
  timeoutRequest,
  url,
  volumeMounts
)
```

84 SoftwareSession

Arguments

alternateNames Alternate names (aliases) for the item.

clientsLimit The maximum number of concurrent clients the session is limited to.
clientsRequest The maximum number of concurrent clients requested for the session.

cpuLimit The amount of CPU the session is limited to.
cpuRequest The amount of CPU requested for the session.

dateEnd The date-time that the session ended.

dateStart The date-time that the session began.

description A description of the item.

durationLimit The maximum duration (seconds) the session is limited to.

durationRequest

The maximum duration (seconds) requested for the session.

environment The software environment to execute this session in.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

memoryLimit The amount of memory that the session is limited to.

memoryRequest The amount of memory requested for the session.

meta Metadata associated with this item.

name The name of the item.

networkTransferLimit

The amount of network data transfer (GiB) that the session is limited to.

networkTransferRequest

The amount of network data transfer (GiB) requested for the session.

status The status of the session (starting, stopped, etc).

timeoutLimit The inactivity timeout (seconds) the session is limited to.
timeoutRequest The inactivity timeout (seconds) requested for the session.

url The URL of the item.

volumeMounts Volumes to mount in the session.

Value

A list of class SoftwareSession

See Also

Thing

SoftwareSourceCode 85

SoftwareSourceCode

Computer programming source code. Example: Full (compile ready) solutions, code snippet samples, scripts, templates.

Description

Computer programming source code. Example: Full (compile ready) solutions, code snippet samples, scripts, templates.

Usage

```
SoftwareSourceCode(
  about,
  alternateNames,
  authors,
  codeRepository,
  codeSampleType,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  programmingLanguage,
  publisher,
  references,
  runtimePlatform,
  softwareRequirements,
  targetProducts,
  text,
  title,
```

86 SoftwareSourceCode

```
url,
version
)
```

Arguments

about The subject matter of the content.

 ${\bf alternate Names} \ \ Alternate \ names \ (aliases) \ for \ the \ item.$

authors The authors of this creative work.

codeRepository Link to the repository where the un-compiled, human readable code and related

code is located.

codeSampleType What type of code sample: full (compile ready) solution, code snippet, inline

code, scripts, template.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork. genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

programmingLanguage

The computer programming language.

publisher A publisher of the CreativeWork.

String Validator 87

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

runtimePlatform

Runtime platform or script interpreter dependencies (Example - Java v1, Python2.3,

.Net Framework 3.0).

softwareRequirements

Dependency requirements for the software.

targetProducts Target operating system or product to which the code applies.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class SoftwareSourceCode

See Also

CreativeWork

StringValidator A schema spe

A schema specifying constraints on a string node.

Description

A schema specifying constraints on a string node.

Usage

StringValidator(id, maxLength, meta, minLength, pattern)

Arguments

id The identifier for this item.

maxLength The maximum length for a string node.

meta Metadata associated with this item.

minLength The minimum length for a string node.

pattern A regular expression that a string node must match.

Value

A list of class StringValidator

See Also

Entity

88 Subscript

Strong

Strongly emphasised content.

Description

Strongly emphasised content.

Usage

```
Strong(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Strong

See Also

Mark

Subscript

Subscripted content.

Description

Subscripted content.

Usage

```
Subscript(content, id, meta)
```

Arguments

content The content that is marked. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class Subscript

Superscript 89 See Also Mark Superscript Superscripted content. Description Superscripted content. Usage Superscript(content, id, meta) Arguments The content that is marked. Required. content The identifier for this item. id Metadata associated with this item. meta Value A list of class Superscript See Also Mark

Description

Table

A table.

A table.

90 Table

Usage

```
Table(
  rows,
  about,
  alternateNames,
  authors,
  caption,
  comments,
  content,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  label,
  licenses,
 maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  title,
  url,
  version
)
```

Arguments

rows Rows of cells in the table. **Required**.

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

caption A caption for the table.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

Table 91

dateAccepted Date/time of acceptance.
dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.
genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

label A short label for the table.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.

title The title of the creative work.

url The URL of the item.

version The version of the creative work.

Value

A list of class Table

See Also

CreativeWork

92 TableRow

TableCell A cell within a Table.

Description

A cell within a Table.

Usage

TableCell(content, cellType, colspan, id, meta, name, rowspan)

Arguments

content Contents of the table cell. **Required**.

cellType Indicates whether the cell is a header or data.

colspan How many columns the cell extends.

id The identifier for this item.

meta Metadata associated with this item.

name The name of the cell.

rowspan How many columns the cell extends.

Value

A list of class TableCell

See Also

Entity

TableRow A row within a Table.

Description

A row within a Table.

Usage

```
TableRow(cells, id, meta, rowType)
```

Arguments

cells An array of cells in the row. **Required**.

id The identifier for this item.

meta Metadata associated with this item.

rowType If present, indicates that all cells in this row should be treated as header cells.

ThematicBreak 93

Value

A list of class TableRow

See Also

Entity

ThematicBreak

A thematic break, such as a scene change in a story, a transition to another topic, or a new document.

Description

A thematic break, such as a scene change in a story, a transition to another topic, or a new document.

Usage

ThematicBreak(id, meta)

Arguments

id The identifier for this item.

meta Metadata associated with this item.

Value

A list of class ThematicBreak

See Also

Entity

Thing

The most generic type of item.

Description

The most generic type of item.

Usage

Thing(alternateNames, description, id, identifiers, images, meta, name, url)

94 ThingTypes

Arguments

alternateNames Alternate names (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

name The name of the item.

url The URL of the item.

Value

A list of class Thing

See Also

Entity

ThingTypes All type schemas that are derived from Thing

Description

All type schemas that are derived from Thing

Usage

ThingTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Tuple Validator 95

TupleValidator

A validator specifying constraints on an array of heterogeneous items.

Description

A validator specifying constraints on an array of heterogeneous items.

Usage

```
TupleValidator(id, items, meta)
```

Arguments

id The identifier for this item.

items An array of validators specifying the constraints on each successive item in the

array.

meta Metadata associated with this item.

Value

A list of class TupleValidator

See Also

Entity

Union

Union type

Description

Union type

Usage

```
Union(...)
```

Arguments

... The types in the union

Value

A list of class Union describing the valid sub types of a union type

Examples

```
Union(character, Person)
```

96 Variable

ValidatorTypes

Union type for all validator types.

Description

Union type for all validator types.

Usage

ValidatorTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

Variable

A variable representing a name / value pair.

Description

A variable representing a name / value pair.

Usage

```
Variable(name, id, isReadonly, meta, validator, value)
```

Arguments

name The name of the variable. **Required**.

id The identifier for this item.

isReadonly Whether or not a property is mutable. Default is false.

meta Metadata associated with this item.

validator The validator that the value is validated against.

value The value of the variable.

Value

A list of class Variable

See Also

Entity

Variable Types 97

VariableTypes

All type schemas that are derived from Variable

Description

All type schemas that are derived from Variable

Usage

VariableTypes

Format

An object of class Union of length 1.

Value

A list of class Union describing valid subtypes of this type

VideoObject

A video file.

Description

A video file.

Usage

```
VideoObject(
  contentUrl,
  about,
  alternateNames,
  authors,
 bitrate,
  caption,
  comments,
  content,
  contentSize,
  dateAccepted,
  dateCreated,
  dateModified,
  datePublished,
  dateReceived,
  description,
  editors,
  embedUrl,
```

98 VideoObject

```
format,
  fundedBy,
  funders,
  genre,
  id,
  identifiers,
  images,
  isPartOf,
  keywords,
  licenses,
  maintainers,
 meta,
  name,
  parts,
  publisher,
  references,
  text,
  thumbnail,
  title,
  transcript,
  url,
  version
)
```

Arguments

contentUrl URL for the actual bytes of the media object, for example the image file or video

file. Required.

about The subject matter of the content.

alternateNames Alternate names (aliases) for the item.

authors The authors of this creative work.

bitrate in megabits per second (Mbit/s, Mb/s, Mbps).

caption The caption for this video recording.

comments Comments about this creative work.

content The structured content of this creative work c.f. property text.

contentSize File size in megabits (Mbit, Mb).

dateAccepted Date/time of acceptance.

dateCreated Date/time of creation.

dateModified Date/time of most recent modification.

datePublished Date of first publication.

dateReceived Date/time that work was received.

description A description of the item.

editors People who edited the CreativeWork.

VideoObject 99

embedUrl URL that can be used to embed the media on a web page via a specific media

player.

format Media type (MIME type) as per http://www.iana.org/assignments/media-types/media-

types.xhtml.

fundedBy Grants that funded the CreativeWork; reverse of fundedItems.

funders People or organizations that funded the CreativeWork.

genre Genre of the creative work, broadcast channel or group.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

isPartOf An item or other CreativeWork that this CreativeWork is a part of.

keywords Keywords or tags used to describe this content. Multiple entries in a keywords

list are typically delimited by commas.

licenses License documents that applies to this content, typically indicated by URL.

maintainers The people or organizations who maintain this CreativeWork.

meta Metadata associated with this item.

name The name of the item.

parts Elements of the collection which can be a variety of different elements, such as

Articles, Datatables, Tables and more.

publisher A publisher of the CreativeWork.

references References to other creative works, such as another publication, web page, schol-

arly article, etc.

text The textual content of this creative work.
thumbnail Thumbnail image of this video recording.

title The title of the creative work.

transcript The transcript of this video recording.

url The URL of the item.

version The version of the creative work.

Value

A list of class VideoObject

See Also

MediaObject

100 VolumeMount

VolumeMount

Describes a volume mount from a host to container.

Description

Describes a volume mount from a host to container.

Usage

```
VolumeMount(
   mountDestination,
   alternateNames,
   description,
   id,
   identifiers,
   images,
   meta,
   mountOptions,
   mountSource,
   mountType,
   name,
   url
)
```

Arguments

mountDestination

The mount location inside the container. **Required**.

alternateNames Alternate names (aliases) for the item.

description A description of the item.

id The identifier for this item.

identifiers Any kind of identifier for any kind of Thing.

images Images of the item.

meta Metadata associated with this item.

mountOptions A list of options to use when applying the mount.

mountSource The mount source directory on the host.

mountType The type of mount.

name The name of the item.

url The URL of the item.

Value

A list of class VolumeMount

VolumeMount 101

See Also

Thing

Index

* datasets	CodeFragment, 20, 20
BlockContent, 11	CodeFragmentTypes, 21
CodeBlockTypes, 17	CodeTypes, 22
CodeFragmentTypes, 21	Collection, 22
CodeTypes, 22	Comment, 24
ContactPointTypes, 28	ConstantValidator, 26
CreativeWorkTypes, 30	ContactPoint, 27, 70
EntityTypes, 37	ContactPointTypes, 28
GrantTypes, 42	CreativeWork, 8, 24, 26, 28, 32, 40, 57, 67,
InlineContent, 46	74, 76, 79, 82, 87, 91
MarkTypes, 52	CreativeWorkTypes, 30
MathTypes, 55	or cativement rypes, 30
MediaObjectTypes, 58	Datatable, 31
Node, 59	DatatableColumn, 33
NumberValidatorTypes, 61	Date, 34
ThingTypes, 94	DefinedTerm, 34
ValidatorTypes, 96	Delete, 35
VariableTypes, 97	
	Emphasis, 36
Any, 4	Entity, 5, 12, 14–16, 19, 26, 34, 36, 38, 41,
Array, 4	43, 46, 50, 52, 53, 61, 63, 77, 87,
ArrayValidator, 5	92–96
Article, 6	EntityTypes, 37
as_scalar, 8	Enum, 37
as_type, 8	EnumValidator, 38
AudioObject, 9	
	Figure, 38
BlockContent, 11	Function, 40
BooleanValidator, 12	
Brand, 12	Grant, 41, 59
	GrantTypes, 42
check_property, 13	
Cite, 14	Heading, 43
CiteGroup, 15	
Code, 15, 16, 21	ImageObject, 43
CodeBlock, 16, 18	Include, 46
CodeBlockTypes, 17	InlineContent, 46
CodeChunk, 17	IntegerValidator, 47
CodeError, 19	is_class, 48
CodeExpression, 20	is_type, 48

INDEX 103

last_class, 49
Link, 49
List, 50
ListItem, 51
New J. 25 26 50 60 77 99 90
Mark, 35, 36, 52, 60, 77, 88, 89
MarkTypes, 52
Math, 53, 54
MathBlock, 53
MathFragment, 54
MathTypes, 55
MediaObject, 11, 45, 55, 99
MediaObjectTypes, 58
MonetaryGrant, 58
Node, 59
NontextualAnnotation, 60
NumberValidator, 47, 60
NumberValidatorTypes, 61
Organization, 62
or garrization, 02
Paragraph, 63
Parameter, 64
Periodical, 65
Person, 67
PostalAddress, 68
Product, 70
PropertyValue, 71
PublicationIssue, 72
PublicationVolume, 74
Quote, 76
QuoteBlock, 77
,
Review, 78
SoftwareApplication, 80
SoftwareEnvironment, 82
SoftwareSession, 83
SoftwareSourceCode, 85
StringValidator, 87
Strong, 88
Subscript, 88
Superscript, 89
Table 80
Table, 89
TableCell, 92
TableRow, 92
ThematicBreak, 93

Thing, 13, 28, 30, 33, 35, 42, 51, 63, 68, 71, 72, 83, 84, 93, 101
ThingTypes, 94
TupleValidator, 95
Union, 95
ValidatorTypes, 96
Variable, 64, 96
VariableTypes, 97
VideoObject, 97
VolumeMount, 100