

Rredland

April 19, 2010

cleanXSDT

remove XSD data type information from strings

Description

remove XSD data type information from strings

Usage

`cleanXSDT (x)`

Arguments

`x` a string

Details

uses gsub to remove XSD data type information

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

getOWLProperties

various functions to extract owl/RDF model elements

Description

various functions to extract owl/RDF model elements

Usage

`getOWLProperties (redlMod, ns = "http://www.w3.org/2002/07/owl", strip = TRUE)`

Arguments

redlMod	instance of redlModel class
ns	ontology namespace
strip	logical: remove namespace prefixes?

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

librdf.org

See Also

~~objects to See Also as [help](#), ~~~

Examples

```
example(makeRedlURI)
ff = readRDF(uu)
getOWLProperties(ff)
```

gordb

demonstration triple tables for RDF

Description

demonstration triple tables for RDF

Usage

`data(gordb)`

Details

deserializes an RDF representation of part of GO or of intact

Value

`data.frames`

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

Examples

```
data(gordb)
gordb[1:3, ]
```

makeRedlURI	<i>use the redland librdf system to define a URI object for further processing</i>
-------------	--

Description

use the redland librdf system to define a URI object for further processing

Usage

```
makeRedlURI (uri, w)
```

Arguments

uri	a character string defining a URI
w	a redlWorld instance

Details

executes C code to create a Redland URI object and returns an instance of the `redlURI` S4 class defined in the Rredland package, which includes an external pointer to the Redland object

Value

an instance of `redlURI`

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

Examples

```
fi <- system.file("RDF/gopart.rdf", package="Rredland")
uu <- makeRedlURI(paste("file:", fi, sep=""))
uu
```

readRDF	<i>read an RDF document identified by URI (or deserialize a redland Berkeley DB representation) into a librdf model object</i>
---------	--

Description

read an RDF document identified by URI (or deserialize a redland Berkeley DB representation) into a librdf model object

Usage

```
readRDF (uri, storageType=c("internal", "bdb") [1], storageName="test", world=..GredlWorld,
restoreBDB(storageName, world=..GredlWorld, stoHash="hash-type='bdb',dir='.'")
```

Arguments

uri	a redlURI instance, or a string encoding a URI
storageType	character string, with value "internal" or "bdb"
storageName	basename of file to store the hashes, if storageType is "bdb"
world	librdf world (redlWorld class instance)
stoHash	a librdf hash specification of parameters to the new storage request; non-default values for advanced users only.

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

Examples

```
# use character string URI
ii = readRDF(paste("file:", system.file("RDF/gopart.rdf", package="Rredland"),
sep=""))
ii
freeRedl(ii)
# make a URI for a fragment from GO distributed with the package
example(makeRedlURI)
# read from it with defaults
mm = readRDF(uu)
mm
# excerpt after transformation to data.frame
as(mm, "data.frame") [1:3,]
# now we will do some disk operations with BDB
curd = getwd()
tt = tempdir()
# change dir
setwd(tt)
# read contents of previous URI, but use external storage
hh = readRDF(uu, storageType="bdb", storageName="gopart")
# see the created files; note that they are not
# populated until the storage/model is freed
dir()
# free the model, so the BDB hashes are populated
freeRedl(hh)
hh
# now restore the hashes and create a redlModel
ff = restoreBDB("gopart")
ff
# cleanup
unlink("gopart-so2p.db")
unlink("gopart-po2s.db")
unlink("gopart-sp2o.db")
setwd(curd)
cat(paste("to clean up completely, execute unlink(\"",
tt,"\", recursive=TRUE) in R, if it looks safe to do so.\n", sep=""))
```

redlModel-class	<i>Class "redlModel" represents librdf model in Redland RDF library</i>
-----------------	---

Description

represents librdf model in Redland RDF library

Objects from the Class

Objects can be created by calls of the form `new ("redlModel", ...)`. They encapsulate the reference to the librdf model object in Redland RDF library.

Slots

- `ref`: Object of class "externalptr" pointer to malloc'd model space.
- `storagetype`: Object of class "character" can be "bdb" or "internal"
- `stateEnv`: Object of class "environment" used to indicate whether model is open or not
- `world`: Object of class "redlWorld", the world object in which the model or URI was constructed
- `URIstring`: (for redlURI: string in use as URI

Methods

- coerce** signature(`from = "redlModel", to = "data.frame"`): simple transformation to 3-column dataframe (subject, predicate, object)
- coerce** signature(`from = "redlModel", to = "graphNEL"`): ...
- freeRedl** signature(`x = "redlModel"`): call the librdf close method; kills the model.
- getStatus** signature(`x = "redlModel"`): determine if a model object is open from the perspective of R
- ref** signature(`x = "redlModel"`): extract the externalptr
- setStatus** signature(`x = "redlModel"`): set a status flag in the R container for the model object
- show** signature(`object = "redlModel"`): simple report
- size** signature(`x = "redlModel"`): tell the number of statements in the model

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

Examples

```
example(makeRedlURI)
x = readRDF( uu )
ref(x)
size(x)
getStatus(x)
freeRedl(x)
getStatus(x)
x
```

redlWorld-class *Class "redlWorld" for representing RDF worlds using Redland librdf*

Description

represents RDF worlds using Redland librdf

Objects from the Class

Objects can be created by calls of the form `new("redlWorld", ...)`. In general only one open world should exist in any session.

Slots

ref: Object of class "externalptr", pointer to malloc'd memory for the librdf_world instance

stateEnv: Object of class "environment", holds information on status of world instance

Methods

freeRedl signature(x = "redlWorld"): execute free and close methods of librdf
getStatus signature(x = "redlWorld"): obtain the status string from the R instance
makeRedlURI signature(uri = "character", w = "redlWorld"): create a URI reference in the current world
setStatus signature(x = "redlWorld"): set the status field with a string. Use any value other than 'open' to close the world from the perspective of R.
show signature(object = "redlWorld"): print simple report.

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

librdf.org

Examples

```
nw = openRedlWorld(.force=TRUE)
nw
```

Index

*Topic **classes**
 redlModel-class, 5
 redlWorld-class, 6

*Topic **models**
 cleanXSDT, 1
 getOWLProperties, 1
 gordb, 2
 makeRedlURI, 3
 readRDF, 3

 cleanXSDT, 1
 coerce, redlModel, data.frame-method
 (redlModel-class), 5
 coerce, redlModel, graphNEL-method
 (redlModel-class), 5

 EMAPdf (gordb), 2

 freeRedl (redlModel-class), 5
 freeRedl, redlModel-method
 (redlModel-class), 5
 freeRedl, redlWorld-method
 (redlWorld-class), 6

 getArcsWith (getOWLProperties), 1
 getClassElements
 (getOWLProperties), 1
 getClassGraph (getOWLProperties),
 1
 getDatatypeProperties
 (getOWLProperties), 1
 getObjectProperties
 (getOWLProperties), 1
 getOWLClasses (getOWLProperties),
 1
 getOWLProperties, 1
 getOWLSubclasses
 (getOWLProperties), 1
 getPropertiesWithDomain
 (getOWLProperties), 1
 getPropertyRange
 (getOWLProperties), 1
 getStatus (redlModel-class), 5
 getStatus, redlModel-method
 (redlModel-class), 5

 getStatus, redlWorld-method
 (redlWorld-class), 6

 gordb, 2

 help, 2

 makeRedlURI, 3
 makeRedlURI, character, missing-method
 (redlModel-class), 5
 makeRedlURI, character, redlWorld-method
 (redlWorld-class), 6

 nodeFromURIString
 (redlModel-class), 5

 openRedlWorld (redlWorld-class), 6

 readRDF, 3
 redlModel-class, 5
 redlNode-class (redlModel-class),
 5
 redlURI-class (redlModel-class), 5
 redlWorld, 3
 redlWorld (redlWorld-class), 6
 redlWorld-class, 6
 ref (redlModel-class), 5
 ref, redlModel-method
 (redlModel-class), 5
 ref, redlNode-method
 (redlModel-class), 5
 ref, redlURI-method
 (redlModel-class), 5
 ref, redlWorld-method
 (redlWorld-class), 6
 restoreBDB (readRDF), 3

 setStatus (redlModel-class), 5
 setStatus, redlModel-method
 (redlModel-class), 5
 setStatus, redlWorld-method
 (redlWorld-class), 6
 show, redlModel-method
 (redlModel-class), 5
 show, redlNode-method
 (redlModel-class), 5

show, redlURI-method
 (*redlModel-class*), [5](#)
show, redlWorld-method
 (*redlWorld-class*), [6](#)
size (*redlModel-class*), [5](#)
size, redlModel-method
 (*redlModel-class*), [5](#)

world (*redlModel-class*), [5](#)
world, redlNode-method
 (*redlModel-class*), [5](#)