Create prefixes for use with CDISC standards in RDF

mja@statgroup.dk

2016-02-02

Contents

Create prefixes for use with CDISC standards in RDF	1
Setup	1
Prefixes for the package	1

Create prefixes for use with CDISC standards in RDF

Setup

```
library(devtools)
devtools::load_all(pkg="../..")
```

Loading rrdfcdisc

Prefixes for the package

This script creates a list with the prefix used for the package. The prefix corresponds to the usual values.

```
qbCDISCprefixes<- list(
   "rdf"= "http://www.w3.org/1999/02/22-rdf-syntax-ns#" ,
   "skos"="http://www.w3.org/2004/02/skos/core#" ,
   "prov"="http://www.w3.org/ns/prov#" ,
   "rdfs"="http://www.w3.org/2000/01/rdf-schema#" ,
   "dcat"="http://www.w3.org/s/dcat#" ,
   "owl"= "http://www.w3.org/2002/07/owl#" ,
   "xsd"= "http://www.w3.org/2001/XMLSchema#" ,
   "qb"= "http://purl.org/linked-data/cube#" ,
   "pav"= "http://purl.org/dc/terms/" ,
   "dct"= "http://purl.org/dc/terms/" ,
   "mms"= "http://rdf.cdisc.org/mms#" ,
   "cts"= "http://rdf.cdisc.org/ct/schema#",
   "rrdfqbcrnd0"="http://www.example.org/rrdfqbcrnd0/"
)</pre>
```

```
devtools::use_data(qbCDISCprefixes,overwrite=TRUE)
```

Saving qbCDISCprefixes to data/qbCDISCprefixes.rda