

Untitled Page

Enterprise Information System for Peer Production
Protege | LDBrowser | **OR** | **SPARQL** | Car Projects with Brent Shambaugh | **Query** | History | Preferences | Data Path or URI | Load DATA | Save DATA

View

OPM

Fresnel

GSS

Applications

Code Aster

WxMaxima

OpenFoam

EtherPad

Open Modelica

FreeCad

HP

Computing

Find Nodes

Value

Network / *

REA

Ripple

CryptoCoin

Edit Triples

node +

edge -

OPM NLP/

ontology

Provenance

R&WBase

Production

VRM

BotQueue

I. O. I

Show

Documents

- Brent Shambaugh worked on a Car project with ...
<http://www.example.org/projects_Brent_Shambaugh.html>
- Brent Shambaugh has helped build an automobile ...
<http://www.example.org/people_who_have_built_autos.html>
- Brent Shambaugh contributed to a wheel
<http://www.example.org/wheels_and_deals.html>

<< Returned 3 Results >>

SPARQL Endpoint

```

base <http://example.org/example_car.rdf>
prefix Car_partOf <http://example.org/Car_partOf.owl>
prefix rea <http://example.org/rea.owl>
prefix rdfs <http://www.w3.org/2000/01/rdf-schema#>
prefix prov <http://example.org/rea.owl>
prefix license <http://example.org/license.owl>
prefix xhtml <http://www.w3.org/1999/xhtml/vocab#>
select *
from <http://example.org/example_car.rdf>
where
{
  <#Car> Car_partOf:partOf ?x
  ?x rdfs:type ?j
  ?x rdfs:isDefinedBy ?k
  ?x xhtml:license ?r
  ?x rea:outflow ?m
  ?m prov:startedAtTime ?z
  ?m prov:endedAtTime ?z
  ?m rdfs:type ?h
  ?m rea:participation ?y
  ?y rdfs:type ?p
}
                    
```

Select Subtract
 Entire Graph Pattern Node Edge Triple Root

Change to Wild Card Change to Instance

SPARQL Endpoint(s)

Target
 New Append to Existing

Output Location
 Left Pane Right Pane

Query

wn2Instances:wordsense-automotive_vehicle-noun-1

license:TAPR_OHL

wn2Instances:wordsense-car_wheel-noun-1

AtTime

pe

edAtTime

activity

rdftype

rea:Agent

rdftype

Ontology Instances

bshambaugh.org/foaf.rdf#me rea:participation
e.org/contribute_1
bshambaugh.org/foaf.rdf#me
rdf:type prov:Agent .
bshambaugh.org/foaf.rdf#me
rdf:type rea:Agent .
:wheel_of_car Car_partOf:partOf :Car .
:wheel_of_car rdf:type prov:Entity .
:wheel_of_car rdf:type rea:Resource .
:wheel_of_car xhtml:license TAPR:OHL .
:Car rdfs:isDefinedBy wn2Instances:
wn2Instances:wordsense-car_wheel-noun-1 .
:Car rdfs:isDefinedBy wn2Instances:
wordsense-automotive_vehicle-noun-1 .
e.org/contribute_1
rea:outflow :wheel_of_car .
e.org/contribute_1 rdfs:isDefinedBy
wn2Instances:wordsense-contribute-verb-2 .

1st Degree Linked Data

e.org/contribute_1
prov:startedAtTime "^^xsd:dateTime .
e.org/contribute_1
prov:endedAtTime "^^xsd:dateTime .
e.org/contribute_1
rdf:type rea:Event .
e.org/contribute_1
rdf:type prov:Activity .

Ontologies

@prefix Car_partOf
<http://www.example.org/Car_partOf.owl#>
@prefix xsd
<http://www.w3.org/2001/XMLSchema>
@prefix rdfs
<http://www.w3.org/2000/01/rdf-schema#>
@prefix rdf
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
@prefix wn2Instances
<http://www.w3.org/2006/03/wn/wn20/instances/>
@prefix prov
<http://www.w3.org/ns/prov#>
@prefix rea
<http://www.example.org/rea.owl#>
@prefix foaf
<http://xmlns.com/foaf/0.1/>
@prefix license
<http://www.example.com/license.owl>
@prefix xhtml
<http://www.w3.org/1999/xhtml/vocab#>

Add	Substitute	Delete	Weaken
<input checked="" type="radio"/> <input checked="" type="checkbox"/> Car			
<input type="button" value="Query"/>			