

Enterprise Information System for Peer Production

Protege LDBrowser OB SPARQL Natural Language Query 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

```

graph TD
    Car((:Car)) -- rdfs:isDefinedBy --> Wn20Car((wn20instances:wordsense-automotive_vehicle-noun-1))
    Car -- rdfs:type --> Res((rea:resource))
    Car -- Car_partOf:partOf_directly --> V6((:6_cyl._V6))
    Car -- Car_partOf:partOf --> Wheel((:wheel_of_car))
    Car -- Car_partOf:Motor_of_car --> Motor((Car_partOf:Motor_of_car))
    Car -- Car_partOf:license --> License((license:TAPR_OHL))
    Wheel -- rdfs:isDefinedBy --> Wn20Wheel((wn20instances:wordsense-car_wheel-noun-1))
    Wheel -- rdfs:comment --> Comment((Optional Comment Here))
    Wheel -- rea:outflow --> Contribute1((e.org/contribute_1))
    Wheel -- rea:outflow --> Contribute2((e.org/contribute_2))
    Contribute1 -- rdfs:comment --> Comment1((Optional Comment Here))
    Contribute1 -- rdfs:isDefinedBy --> Wn20Contribute1((wn20instances:wordsense-contribute-verb-2))
    Contribute1 -- prov:startedAtTime --> Start1("^^xsd:dateTime")
    Contribute1 -- prov:endedAtTime --> End1("^^xsd:dateTime")
    Contribute2 -- rdfs:comment --> Comment2((Optional Comment Here))
    Contribute2 -- rdfs:isDefinedBy --> Wn20Contribute2((wn20instances:wordsense-contribute-verb-2))
    Contribute2 -- prov:startedAtTime --> Start2("^^xsd:dateTime")
    Contribute2 -- prov:endedAtTime --> End2("^^xsd:dateTime")
    Contribute1 -- rea:participation --> Agent1((bshambaugh.org/foaf.rdf#me))
    Contribute1 -- rea:participation --> Agent2((example.org/person/foaf.rdf#me))
    Contribute2 -- rea:participation --> Agent1
    Contribute2 -- rea:participation --> Agent2
    Agent1 -- rdfs:type --> ResAgent((rea:agent))
    Agent2 -- rdfs:type --> ResAgent
  
```

@prefix rea <http://www.example.org/rea.owl#>

- Thing
 - agent
 - inside
 - outside
 - event
 - resource

REA - Contribute - V.N.

Resource: Motor_of_Car

Event: e.org/contribute_2

wordnet: wordsense-contribute-verb-2

Start Time: Y:M:D:H:M:S (GMT)

End Time: Y:M:D:H:M:S (GMT)

Comment: Optional Comment Here

Agent: example.org/person/foaf.rdf#me

inside outside

Properties

	Domain	Range
<input checked="" type="checkbox"/> participation	Agent	Event
<input type="checkbox"/> stock-flow	Event	Resource
<input checked="" type="checkbox"/> outflow		
<input type="checkbox"/> consumption		
<input type="checkbox"/> give		
<input type="checkbox"/> use		
<input type="checkbox"/> inflow		
<input type="checkbox"/> take		
<input type="checkbox"/> linkage	Resource	Resource
<input type="checkbox"/> duality	Event	Event
<input type="checkbox"/> transfer		
<input type="checkbox"/> transformation		
<input type="checkbox"/> association	Agent	Agent
<input type="checkbox"/> assignment		
<input type="checkbox"/> cooperation		
<input type="checkbox"/> responsibility		

Apply

Ontology

LOGAL SELECT Search Box SEARCH

http://www.example.org/Car_partOf.owl#
 http://www.w3.org/2001/XMLSchema#
 http://www.w3.org/2000/01/rdf-schema#
 http://www.w3.org/1999/02/22-rdf-syntax-ns#
 http://www.w3.org/2006/03/wn/wn20/instances/
 http://www.w3.org/ns/prov#
 http://www.example.org/rea.owl#
 http://xmlns.com/foaf/0.1/