

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 --> wn20instances:wordsense-automotive_vehicle-noun-1; I_of_car((I_of_car)) -- Car_partOf:partOf --> Car; I_of_car -- Car_partOf:partOf --> license:TAPR_OHL; I_of_car -- owl:sameAs --> wn20instances:wordsense-car_wheel-noun-1; e.org/contribute_1((e.org/contribute_1)) -- rea:outflow --> I_of_car; e.org/contribute_1 -- prov:startedAtTime --> datetime1["^^xsd:dateTime"]; e.org/contribute_1 -- prov:endedAtTime --> datetime2["^^xsd:dateTime"]; bshambaugh.org/foaf.rdf#me((bshambaugh.org/foaf.rdf#me)) -- rdfs:isDefinedBy --> e.org/contribute_1; bshambaugh.org/foaf.rdf#me -- rea:participation --> e.org/contribute_1; wn20instances:wordsense-contribute-verb-2((wn20instances:wordsense-contribute-verb-2)) -- rdfs:isDefinedBy --> e.org/contribute_1;
```

Select Property :
Car_partOf:hasLocus
Car_partOf:hasPart
Car_partOf:hasPart_directly
Car_partOf:partOf
Car_partOf:partOf_directly

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

- Thing
 - CarPart
 - CarPart_directly
 - CarPart_reflexive
 - Fault
 - Fault_in_car
 - Fault_in_headlight
 - Fault_in_motor
 - Fault_in_wheel
 - HeadlightPart
 - HeadlightPart_reflexive
- Item
 - Car
 - Carburetor
 - Crankcase
 - head_light_bulb
 - Headlight
 - Headlight_of_car
 - Motor
 - Motor_of_car
 - Reflector
 - Wheel
 - Wheel_of_car
 - MotorPart
 - MotorPart_reflexive
 - WheelPart
 - WheelPart_reflexive

Properties:
:hasLocus
:hasPart
:hasPart_directly
:partOf
:partOf_directly
rdf:type owl:ObjectProperty
rdfs:domain Parent_Item
rdfs:range Items
rdfs:subPropertyOf :partOf

Ontology

LOCAL SELECT Search Box SEARCH

http://www.example.org/Car_partOf.owl#
http://www.w3.org/2001/XMLSchema
http://www.w3.org/1999/02/22-rdf-syntax-ns
http://www.w3.org/2006/03/wn/wn20instances/
http://www.w3.org/ns/prov#
http://www.example.org/rea.owl#