

Enterprise Information System for Peer Production

Protege LDBrowser OB SPARQL Car Projects with Brent Shambaugh Query History Preferences Data Path or URI Load DATA Save DATA

Namespaces: car_partOf <"http://www.example.org/car_partOf.owl#> , rea <"http://www.example.org/rea.owl#>
 prov <"http://www.w3.org/ns/prov#"> , wn20instances <"http://www.w3.org/2006/03/wn/wn20/instances/">
 xsd <"http://www.w3.org/2001/XMLSchema">

```

    graph TD
      Car[":Car"] --> Wheel[":Wheel_of_Car"]
      Wheel --> Delta1["Δ1"]
      Wheel --> Delta2["Δ2"]
      Contribute((e.org/contribute_1)) -- ream-participation --> Wheel
      Contribute -- prov:startedAtTime --> Start["^^xsd:dateTime"]
      Contribute -- prov:endedAtTime --> End["^^xsd:dateTime"]
      URL[http://bshambaugh.org/foaf.rdf#me] --> Contribute
  
```

Value

Network / *

REA

Ripple

CryptoCoin

Edit Triples

node +

edge -

OPM NLP/*

ontology

Provenance

R&WBase

Production

VRM

BotQueue

I.O.I

Show

@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