

Enterprise Information System for Peer Production

View

Applications

HP Computing

Value Network / *

Edit Triples

Provenance

Production

I. O. I

```

graph TD
    Car((:Car)) -- rdfs:isDefinedBy --> Wn20Car((wn20instances:wordsense-automotive-vehicle-noun-1))
    Wheel((:wheel_of_car)) -- rdfs:isDefinedBy --> Wn20Wheel((wn20instances:wordsense-car_wheel-noun-1))
    Wheel -- xhtml:license --> License((license:TAPR_OHL))
    Contribute((e.org/contribute_1)) -- reas:outflow --> Wheel
    Contribute -- reas:participation --> Bshambaugh((bshambaugh.org/foaf.rdf#me))
    Contribute -- prov:startedAtTime --> Date1(("^^xsd:dateTime"))
    Contribute -- prov:endedAtTime --> Date2(("^^xsd:dateTime"))
    
```

Ontology Instances

bshambaugh.org/foaf.rdf#me reas:participation
e.org/contribute_1
:wheel_of_car :partOf :Car.
:wheel_of_car rdf:type reas:Resource.
:wheel_of_car xhtml:license TAPR:OHL.
:wheel_of_car rdfs:isDefinedBy
wn20instances:wordsense-car_wheel-noun-1.
:Car rdfs:isDefinedBy wn20instances:
wordsense-automotive-vehicle- noun-1.
e.org/contribute_1
reas:outflow :wheel_of_car .
e.org/contribute_1 rdfs:isDefinedBy
wn20instances: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 reas:Event .

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 wn20instances
<http://www.w3.org/2006/03/wn/wn20/instances/>
@prefix prov
<http://www.w3.org/ns/prov#>
@prefix reas
<http://www.example.org/reas.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#>

VRM

Bookmark_010520151200.rdf
SPARQL_Query_Input_010520151200
Collection_Containing_Triples
LDP_Container_Containing_Triples