

Untitled Page

Enterprise Information System for Peer Production

View




Applications







HP Computing

Value

Network / \*




Edit Triples

node	+
edge	-
OPM	NLP/*
ontology	

Provenance

Production



I.O.I

```

graph TD
    C1((:Car)) -- rdf:type --> I1((www.example.org/carnames/Car))
    C2((:Car)) -- rdf:type --> I2((www.example.org/carnames/TeslaR))
    C3((:Car)) -- rdf:type --> I3((www.example.org/carnames/Tabby))
    C4((:Reflector)) -- rdf:type --> I4((www.example.org/carnames/Reflector))
    C5((:Reflector)) -- rdf:type --> I5((www.example.org/carnames/Tabby_Reflector))
    C6((:Reflector)) -- rdf:type --> I6((www.example.org/carnames/TeslaR_Reflector))
    
    I1 -- :hasPart --> I4
    I2 -- :hasPart --> I6
    I3 -- :hasPart --> I5
    
```

Ontology Instances

```

www.example.org/carnames/Car
:hasPart
www.example.org/carnames/Reflector
www.example.org/carnames/Tabby
:hasPart
www.example.org/carnames/Tabby_Reflector
www.example.org/carnames/TeslaR
:hasPart
www.example.org/carnames/TeslaR_Reflector

```

1st Degree Linked Data

```

www.example.org/carnames/Tabby
rdf:type :Car
www.example.org/carnames/TeslaR
rdf:type :Car
www.example.org/carnames/Car
rdf:type :Car
www.example.org/carnames/Reflector
rdf:type :Reflector
www.example.org/carnames/TeslaR_Reflector
rdf:type :Reflector
www.example.org/carnames/Tabby_Reflector
rdf:type :Reflector

```

Ontologies

```

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

```

Car
   hasPart
   Reflector