

Enterprise Information System for Peer Production

Protege LDBrowser OB SPARQL Natural Language Query Query History Preferences bshambaugh.org/projects.rdf 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

The graph illustrates the following relationships:

- `bshambaugh.org/foaf.rdf#me` (blue oval) is a `foaf:Project` of `example.org/projects/Mind_Controlled_Robot_Project` (red oval).
- `bshambaugh.org/foaf.rdf#me` is a `foaf:Project` of `example.org/projects/3D_Printing_Project` (red oval).
- `bshambaugh.org/foaf.rdf#me` is a `foaf:Project` of `example.org/projects/Car_Project` (red oval).
- `example.org/projects/Mind_Controlled_Robot_Project` is an `ldp:container` (green oval).
- `example.org/projects/3D_Printing_Project` is an `ldp:container` (green oval).
- `example.org/projects/Car_Project` is an `ldp:container` (green oval).

Ontology Instances

- `bshambaugh.org/foaf.rdf#me foaf:Project`
- `example.org/projects/Mind_Controlled_Robot_Project .`
- `example.org/projects/3D_Printing_Project .`
- `example.org/projects/Mind_Controlled_Robot_Project rdf:type ldp:container .`
- `bshambaugh.org/foaf.rdf#me foaf:Project`
- `example.org/projects/3D_Printing_Project .`
- `example.org/projects/3D_Printing_Project rdf:type ldp:container .`
- `bshambaugh.org/foaf.rdf#me foaf:Project`
- `example.org/projects/Car_Project .`
- `example.org/projects/Car_Project rdf:type ldp:container .`

Ontologies

- `@prefix ldp`
- `<http://www.w3.org/ns/ldp#>`
- `@prefix rdf`
- `<http://www.w3.org/1999/02/22-rdf-syntax-ns#>`
- `@prefix foaf`
- `<http://xmlns.com/foaf/0.1/>`