

EISPP_3p2_Preferences

Exported at: Sun Feb 01 2015 14:46:52 GMT-0600 (CST)

Untitled Page

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

Preferences

By default when I run a Natural Language Query Show: ▼
 OPM Node-Link Diagram Faceted Browsing

Layout
Fruchterman Reingold ▼

List
Show degree(s) for Linked Data

Fresnel Lens (Lens-Core) **Load DATA** Hide Type x Tab Title x Tab Title x
:exampleShortLens rdf:type fresnel:Lens ;
fresnel:classLensDomain owl:Thing ;
fresnel:hideProperties (rdf:type) .

Fresnel Lens (Format-Core) **Load DATA** Tab Title x Tab Title x Tab Title x

Graph Style Sheet **Load DATA** Top Level x Tab Title x Tab Title x Tab Title x
:b1 rdf:type gss:Resource ;
gss:subjectOfStatement [gss:predicate rea:participation;
#Style7 gss:fill #99ff99 . gss:style #Style7] .

Make Global for All Data Visualization
High Performance Computing ▼
Protocol / Middleware / Architecture / Framework for HPC | Application | Node Collection

Protocol / Middleware / Architecture / Framework for HPC	Application	Node Collection
P2P-MPI	OpenFoam	Collection_1

Load **Load DATA**

- Applications ▶
- Value Network / * ▶
- Edit Triples ▶
- Provenance ▶
- Production ▶
- Internet of Things ▶
- LDBrowser ▶
- Ontology Browser ▶
- Protege ▼

Target: