

Apache Jena Fuseki at localhost:3030

Step-1 : Uploaded turtle file (hlo.ttl).



Step-2 : Selection of Triples.

/data

[query](#) [add data](#) [edit](#) [info](#)

SPARQL Query

To try out some SPARQL queries against the selected dataset, enter your query here.

Example Queries

[Selection of triples](#) [Selection of classes](#)

Prefixes

[rdf](#) [rdfs](#) [owl](#) [xsd](#)

SPARQL Endpoint

/data/query



Content Type (SELECT)

JSON

Content Type (GRAPH)



Turtle

```
1 SELECT ?subject ?predicate ?object
2 WHERE {
3   ?subject ?predicate ?object
4 }
5 LIMIT 25
```

Step-3 : Query generated.

[Table](#) [Response](#) 25 results in 0.05 seconds

Simple view ☐ Ellipse ☒ Page size: 50  

	subject	predicate	object
1	<http://visualdataweb.org/newOntology/Taxi>	<http://www.w3.org/2000/01/rdf-schema#subClassOf>	<http://visualdataweb.org/newOntology/Type>
2	<http://visualdataweb.org/newOntology/Taxi>	<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>	<http://www.w3.org/2002/07/owl#Class>
3	<http://visualdataweb.org/newOntology/Taxi>	<http://www.w3.org/2000/01/rdf-schema#label>	"Taxi"@en
4	<http://visualdataweb.org/newOntology/Airplane>	<http://www.w3.org/2000/01/rdf-schema#subClassOf>	<http://visualdataweb.org/newOntology/Vehicle>
5	<http://visualdataweb.org/newOntology/Airplane>	<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>	<http://www.w3.org/2002/07/owl#Class>
6	<http://visualdataweb.org/newOntology/Airplane>	<http://www.w3.org/2000/01/rdf-schema#label>	"Airplane"@en
7	<http://visualdataweb.org/newOntology/gears>	<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>	<http://www.w3.org/2002/07/owl#DatatypeProperty>
8	<http://visualdataweb.org/newOntology/gears>	<http://www.w3.org/2000/01/rdf-schema#label>	"gears"@en
9	<http://visualdataweb.org/newOntology/gears>	<http://www.w3.org/2000/01/rdf-schema#range>	<http://www.w3.org/2001/XMLSchema#integer>
10	<http://visualdataweb.org/newOntology/gears>	<http://www.w3.org/2000/01/rdf-schema#domain>	<http://visualdataweb.org/newOntology/Car>
11	<http://visualdataweb.org/newOntology/seatingCapacity>	<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>	<http://www.w3.org/2002/07/owl#DatatypeProperty>
12	<http://visualdataweb.org/newOntology/seatingCapacity>	<http://www.w3.org/2000/01/rdf-schema#label>	"seatingCapacity"@en
13	<http://visualdataweb.org/newOntology/seatingCapacity>	<http://www.w3.org/2000/01/rdf-schema#range>	<http://www.w3.org/2001/XMLSchema#integer>

Step-4 : Selection of Classess.

/data

[query](#) [add data](#) [edit](#) [info](#)

SPARQL Query

To try out some SPARQL queries against the selected dataset, enter your query here.

Example Queries

[Selection of triples](#) [Selection of classes](#)

Prefixes

[rdf](#) [rdfs](#) [owl](#) [xsd](#)

SPARQL Endpoint

Content Type (SELECT)

Content Type (GRAPH)

/data/query

JSON

Turtle

```
1 PREFIX owl: <http://www.w3.org/2002/07/owl#>
2 PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
3
4 SELECT DISTINCT ?class ?label ?description
5 WHERE {
6   ?class a owl:Class.
7   OPTIONAL { ?class rdfs:label ?label}
8   OPTIONAL { ?class rdfs:comment ?description}
9 }
10 LIMIT 25
```

Step-5: Output generated.

[Table](#) [Response](#) 23 results in 0.043 seconds

Simple view ☐ Ellipse ☒ Filter query results Page size: 50 [Download](#) [Help](#)

	class	label	description
1	<http://visualdataweb.org/newOntology/Taxi>	"Taxi"@en	
2	<http://visualdataweb.org/newOntology/Airplane>	"Airplane"@en	
3	<http://visualdataweb.org/newOntology/LHD>	"LHD"@en	
4	<http://visualdataweb.org/newOntology/RHD>	"RHD"@en	
5	<http://visualdataweb.org/newOntology/DriveWheel>	"DriveWheel"@en	
6	<http://visualdataweb.org/newOntology/RWD>	"RWD"@en	
7	<http://visualdataweb.org/newOntology/SteeringWheel>	"SteeringWheel"@en	
8	<http://visualdataweb.org/newOntology/Company>	"Company"@en	
9	<http://visualdataweb.org/newOntology/Train>	"Train"@en	
10	<http://visualdataweb.org/newOntology/FWD>	"FWD"@en	
11	<http://visualdataweb.org/newOntology/>	"Motorbike"@en	
12	<http://visualdataweb.org/newOntology/Vehicle>	"Vehicle"@en	
13	<http://visualdataweb.org/newOntology/Diesel>	"Diesel"@en	