# **RDF Visualizer**

# 1. Description

RDF Visualizer is a tool for displaying and browsing high density of RDF data. This tool is a generic browsing mechanism that gives the user a flexible, highly configurable, detailed overview of an RDF dataset/database, designed and developed to overcome the drawbacks of the existing RDF data visualization methods/tools.

RDF Visualizer supports browsing of content in:

- 1. Virtuoso database (https://virtuoso.openlinksw.com "virtuoso").
- 2. Blazegraph database (https://www.blazegraph.com "blazegraph").
- 3. Simple file (Has been tested with .ttl files).

Further information about the tool functionalities can be found here

# 2. Installation

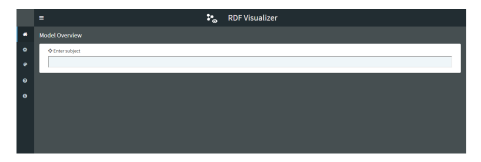
3 Simple Steps: Build - Deploy - Run.

The folder **src** contains all the files needed to build the web app and create a **war** file.

This project is a Maven project, providing all the libs in **pom.xml**. You may use any application server that supports war files (recommended: Apache Tomcat version 7 and above).

After deployment you will be able to access the following screen in address: [URL]:[PORT]/RDFVisualizer

Below you can see the first screen of the tool.



# 3. Configuration

You may configure the tool providing your preferences in configuration file (config.properties) which is found in [RDF-Visualizer/src/webbapp/WEB-INF/classes/config.properties].

First of all, the tool can read and visualize data from virtuoso database, from blazegraph database or direct from .ttl files. User can define this source location by editing the 'database' property value as below.

```
# database value can be 'file' 'virtuoso' or 'blazegraph'
# 'file' reads direct from file
# 'virtuoso' reads from a virtuoso endpoint
# 'blazegraph' reads from a blazegraph endpoint
database = virtuoso
```

#### Virtuoso Case

If property 'database' has value 'virtuoso' then the following values must be filled as below:

# **Blazegraph Case**

If property 'database' has value 'blazegraph' then following values must be filled as below

#### **File Case**

If property 'database' has value 'file' then following values must be filled as below:

# **Other Visualization Configuration**

User can configure other parameters in the visualization of a subject uri as described below:

```
###############################
                      # The tool is capable to show all properties of a given subject type with
# specific order.
# To do that, properties.xml file location (properties xml property value)
# must be defined below.
priorities_xml= [e.g. C:\\RDFVisualizer\\main\\resources\\properties.xml]
# tree depth
# WARNING: the value MUST be 0 in current version
# defines the preopened depth of every node in the tree
tree_depth=0
# Images
# The tool handles as images the typical image file types (jpeg, gif & png)
# User can also define an image type uri.
image type uri = [e.g. http://www.cidoc-crm.org/cidoc-crm/E38 Image]
# define which prefixes will be replaced with with "*/"
              = [e.g. http://collection.britishmuseum.org/]
prefix
imgprefix
              = [e.g. http://www.britishmuseum.org/collectionimages/ ]
# does not show children with core-prefLabel properties
pref_Label_uri = [e.g. http://www.w3.org/2004/02/skos/core#prefLabel ]
# define the type uri and does not show children with syntax-ns#type
type Label uri = [e.g. http://www.w3.org/1999/02/22-rdf-syntax-ns#type ]
# does not show children with rdf-schema#label properties
schema_Label_uri= [e.g. http://www.w3.org/2000/01/rdf-schema#label ]
# Exclude properties uris from inverse properties
# the given uris does not shown in the tree
exclude_inverse = [e.g.http://erlangen-crm.org/current/P45_consists_of ,
http://www.cidoc-crm.org/cidoc-crm/P42_assigned ]
```

# **Properties prioritization**

The tool is capable to show all properties of a given subject type with specific order. User can define properties order by editing the file: [\WEB-INF\classes\properties.xml] which has the following structure:

```
<xproperties>
    <virtuoso_host>vhost/virtuoso_host>
   Properties order configuration
   <type uri>
        SUBJECT TYPE URI
Defines which subject's type properties order will to be configured
        [e.g. http://www.cidoc-crm.org/cidoc-crm/E22_Man-Made_Object]
        </type_uri>
    <weighted_property>
         cproperty_uri>
          PROPERTY URI
Defines which property is going to be configured.
        [e.g. http://www.cidoc-crm.org/cidoc-crm/P2_has_type]
        </property_uri>
         cproperty weight>
          PROPERTY WEIGHT
Defines the priority of the above property.
The smaller given weight, the higher priority we have in visualization.
          [e.g. 110]
        </property_weight>
    </weighted_property>
    <weighted_property>
        cproperty_uri>
        [e.g. http://www.cidoc-crm.org/cidoc-crm/P102_has_title]
        </property_uri>
        cproperty_weight>
        [e.g. 130]

    </weighted_property>
    </preference>
<xproperties>
```

# 4. Usage

You can use this project by:

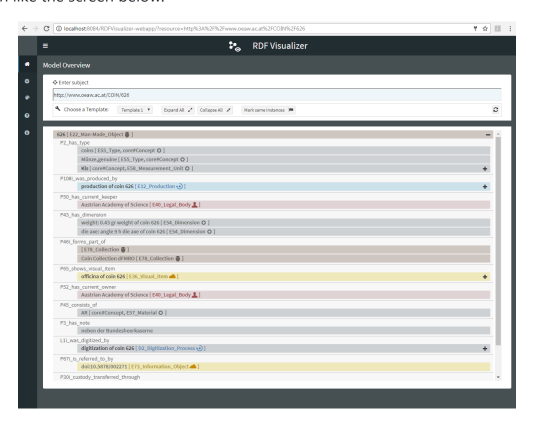
- 1. Using directly the home page providing the subject uris you want to visualize as parameters.
- 2. Calling the tool from any other system/webpage by producing urls like "[URL]: [PORT]/RDFVisualizer/?resource=[subjectURI]"

After the tool is online with all configuration done right, you can visualize your data with the following ways:

Either you can paste the uri you want to visualize in the form below and press enter.



After that you can see a tree with incoming and outgoing links of this subject uri like the screen below:



The other way to use the tool is to pass the preferred subject uri as a parameter by creating and calling urls like:

[URL]: [PORT]/RDFVisualizer/?resource=[Subject URI]

e.g. http://localhost:8084/RDFVisualizer/?resource=http://www.oeaw.ac.at/COIN/6

Also you can pass the filename as a parameter creating urls like:

[URL]: [port]/RDFVisualizer/?resource=[Subject URI]&filename=[Filename]

e.g.

http://localhost:8084/RDFVisualizer/?resource=http://www.mybuildingsample.com/building/1&filename=Mapping864.ttl

Further documentation about the tool functionalities you can find <a href="here">here</a>

### 5. Contact

Petrakis Kostas < cpetrakis@ics.forth.gr >

# 6. License

Copyright 2017 Institute of Computer Science, Foundation for Research and Technology - Hellas

Licensed under the EUPL, Version 1.1 or - as soon they will be approved by the European Commission - subsequent versions of the EUPL (the "Licence"); You may not use this work except in compliance with the Licence. You may obtain a copy of the Licence at:

http://ec.europa.eu/idabc/servlets/Docbb6d.pdf?id=31979

Unless required by applicable law or agreed to in writing, software distributed under the Licence is distributed on an "AS IS" basis, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Licence for the specific language governing permissions and limitations under the Licence.

Contact: POBox 1385, Heraklio Crete, GR-700 13 GREECE Tel:+30-2810-391632 Fax: +30-2810-391638 E-mail: isl@ics.forth.gr/tsl

**Authors: Petrakis Kostas**