





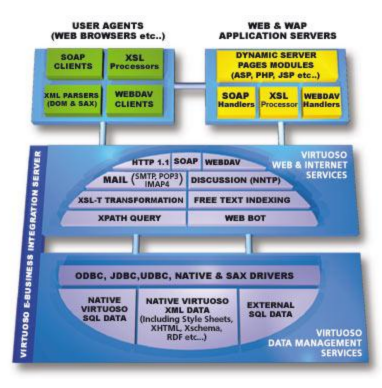
Publishing Linked Data

Boris Villazón-Terrazas. Oscar Corcho
Facultad de Informática, Universidad Politécnica de Madrid
Campus de Montegancedo sn, 28660 Boadilla del Monte, Madrid
http://www.oeg-upm.net
ocorcho@fi.upm.es

Phone: 34.91.3366605, Fax: 34.91.3524819

Virtuoso

- Download site: http://download.openlinksw.com/virtwiz/virtuoso.php
- Virtuoso documentation: http://docs.openlinksw.com/virtuoso/
 - Installation guide: http://docs.openlinksw.com/virtuoso/installation.html





Virtuoso - Conductor

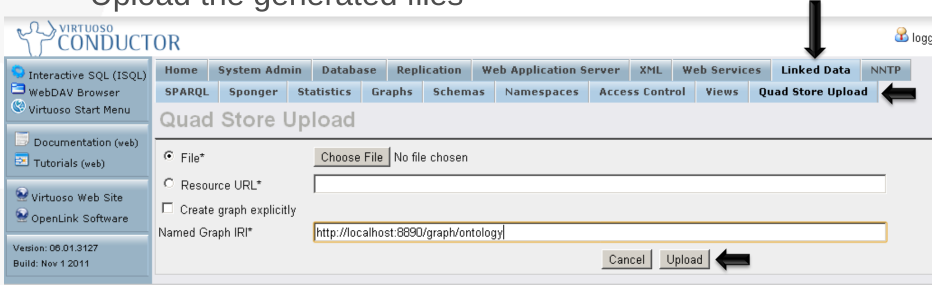
http://localhost:8890/conductor





Virtuoso - Conductor

Upload the generated files



- Ontology: http://research.ull.es/graph/ontology research.owl
- Dataset: http://research.ull.es/graph/dataset research.rdf
- Links: http://research.ull.es/graph/links output.nt



Virtuoso endpoint

http://localhost:8890/sparql

Virtuoso SPARQL Query Editor	
Default Data Set Name	(Graph IRI)
Query Text	
select distinct ?Co	oncept where {[] a ?Concept} LIMIT 100
(Security restrictions of this s	server do not allow you to retrieve remote RDF data, see <u>details.</u>)
Results Format:	HTML
Execution timeout:	D milliseconds (values less than 1000 are ignored)
Options:	☑ Strict checking of void variables
(The result can only be sent	back to browser, not saved on the server, see <u>details</u>)
Run Query Reset	



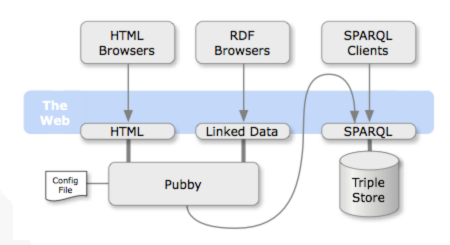
Virtuoso endpoint

Now you can play a bit with SPARQL ...;)



Pubby

- Official site: http://wifo5-03.informatik.uni-mannheim.de/pubby/
- To add Linked Data interfaces to SPARQL endpoints
- Dereferenceable URIs: accessible in a Semantic Web browser
- Simple HTML interface
- Compatible with Tomcat and Jetty servlet containers





Steps:

- Download Pubby
- Add Pubby as a webapp in Apache Tomcat
- Configure Apache to redirect the URIs to Pubby
- Configure Pubby
- Make sure your RDF has the right URIs (dereferenceables)
 - Same namespace as the Pubby installation machine
- Store the RDF in Virtuoso
- Start Apache and Apache Tomcat
- Access to a resource through your browser

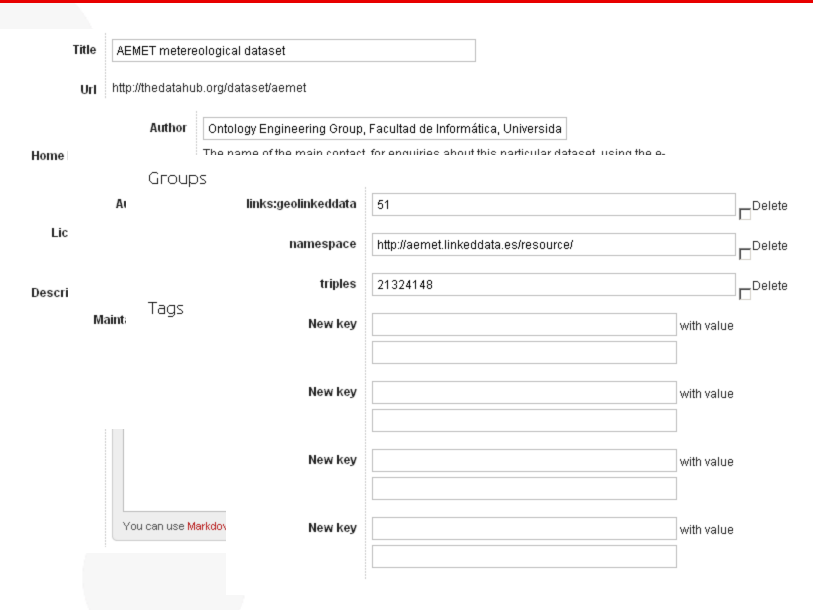


Metadata publication – VOiD

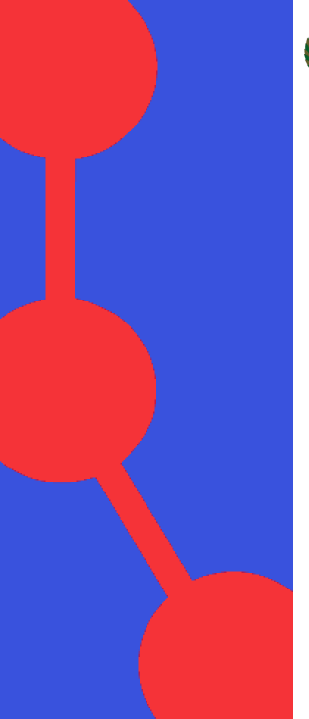
- VOiD: description of linked datasets
 - void.ttl

```
@prefix void: <http://rdfs.org/ns/void#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix dcterms: <http://purl.org/dc/terms/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix wv: <http://vocab.org/waiver/terms/norms> .
@prefix sd: <http://www.w3.org/ns/sparql-service-description#> .
@prefix : <#> .
a void:DatasetDescription;
    dcterms:title "A voiD Description of the .....";
    dcterms:creator <a href="http://mayor2.dia.fi.upm.es/oeg-upm/index.php/es/phd/39-bvillazon">http://mayor2.dia.fi.upm.es/oeg-upm/index.php/es/phd/39-bvillazon</a>;
    foaf:primaryTopic :ResearchGroupsLaguna .
:ResearchGroupsLaguna rdf:type void:Dataset ;
    foaf:homepage <http://research.ull.es/> ;
    dcterms:title "...";
    dcterms:description "...";
    void:subset : VoID ;
    void:subset : RGL .
: VoID
    a sd:Graph, void:Dataset;
    dcterms:title "SD+VoID triples";
    void:dataDump <http://mccarthy.dia.fi.upm.es/data/void.ttl> ;
    void:triples 53 .
:RGL
    a sd:Graph, void:Dataset;
    dcterms:title "...";
    dcterms:description "...";
```

Metadata Publication - CKAN.net / thedatahub.org











Publishing Linked Data

Boris Villazón-Terrazas. Oscar Corcho
Facultad de Informática, Universidad Politécnica de Madrid
Campus de Montegancedo sn, 28660 Boadilla del Monte, Madrid
http://www.oeg-upm.net
ocorcho@fi.upm.es

Phone: 34.91.3366605, Fax: 34.91.3524819