# chem-bla-ics

# **Bioclipse and SPARQL end points**



Published August 16, 2009

### Citation

V2lsbGlnaGFnZW4sIEUuICgyMDA5LCBBdWd1c3QgMTYpLiBCaW9jbGlwc2UgYW5kIFNQQVJRTCBlbmQgcG9pbnRzLiA8aT5DaGVtLWJsYS1pY3M8L2k+LiBodHRwczovL2RvaS5vcmcvMTAuNTkzNTAvcXRiNXItZnhtMDQ=

### **Keywords**

Bioclipse, Sparql, Rdf, Dbpedia

#### Abstract

Last week, there was a very interesting thread on the DBPedia mailing list, on using Java for doing remote SPARQL queries. This was one of the features still missing in bioclipse.rdf. Richard Cyganiak replied pointing the code in Jena which conveniently does this and which bioclipse.rdf is already using anyway.

# Copyright

Copyright © None 2009. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## chem-bla-ics

Last week, there was a very interesting thread on the DBPedia mailing list, on using Java for doing remote SPARQL queries. This was one of the features still missing in bioclipse.rdf. Richard Cyganiak replied pointing the code in Jena which conveniently does this and which bioclipse.rdf is already using anyway. Next, Fred Durao even gave a full code example relieving me from any further research, resulting in sparqlRemote() now implemented in the rdf manager:

```
> rdf.sparqlRemote(
   "http://dbpedia.org/sparql",
   "select distinct ?Concept where{[] a ?Concept } LIMIT 10"
);
[[http://dbpedia.org/ontology/Place], [http://dbpedia.org/ontology/Area],
[http://dbpedia.org/ontology/City], [http://dbpedia.org/ontology/River],
[http://dbpedia.org/ontology/Road], [http://dbpedia.org/ontology/Lake],
[http://dbpedia.org/ontology/LunarCrater],
[http://dbpedia.org/ontology/ShoppingMall], [http://dbpedia.org/ontology/Park],
[http://dbpedia.org/ontology/SiteOfSpecialScientificInterest]]
```

I reported earlier two example SPARQL queries for chemistry, which can now be rewritten as Bioclipse scripts:

and