Semantic Annotations tool for EIS publication

Extension for EIS

Team

A Q M Saiful Islam Seyidov Mirsattar Marina Mircheska

What we have in our hand......

Add annotation



Fetch available annotation



In June 2009 the DBLP Computer Science Bibliography¹ from the University of Trier contained more than 1.2 million bibliographic records. For computer science researchers the DBLP web site is a popular tool to trace the work of colleagues and to retrieve bibliographic details when composing the list of references for new papers. Ranking and

nyms as precise as possible. Incomplete and inconsistent in formation, imperfect software, lack of time, and our own it formation, imperfect software, tack of time, and our own in-ability are the limiting constraints for this tack. The DBLP web server liets all known papers published by a person on her /his *person page? This simple mapping becomes tricky, as noon as a person has several navone (servonement or if there, are several persons with the si jaana 19:17:21 4.04.2014

Find similar ...



Property

Object

Technology used.... Virtuoso Universal Server SPARQL as a query JavaScript + Html Pdf.js as rendering

In June 2009 the DBLP Computer Science Bibliography¹ from the University of Tries contained more than 1.2 million bibliographic records. For computer science researchers

So, what this **extension** about?

To annotate, Software publisher data.... Software technical specification Software manual Contracts And others.... Enterprise documents...

There are lot's of different type of information available on those documents...... We need to narrow down our scope of annotation....

Primary focus on i.e. handling large PDF documents....

- Annotate Tabular data....
- Update the UI for users to annotate tabular Resources

Property

le table of a technical spec...

Field	Method	Stored	Indexed	Tokenized
RCN	UnIndexed	yes		
Title	Text	yes	yes	yes
Document detail	UnStored		yes	Yes
Country	Keyword	yes	yes	

Figure 6 - Example of fields and related indexing method

Thanks for your kind attention.....

