Abstract

To know more about a particular domain, the basic requirement of an user has become a search engine now – a – days. Web technology which is playing a major role in providing the acquaintance for humanity, process the technical background followed by knowledge representation based technologies. Here the semantic web makes use of the benefits and implementation that combine together to satisfy the user needs. It implements the idea of searching technique with enhanced capability of doing the search in a meaningful manner, hence the name "Semantic web". The basic idea of the semantic web analyzes the fact about user needs and develops the queries to start the search. This paper explores the applicability of semantic web, its search implementation over the existing search engine techniques.
References

- Simona Elena VARLAN, Alexandru Ioan Cuza 2010 University of Iasi, Faculty of Economics and Business Administration Iasi, Romania – advantages of semantic web in the knowledge based society
- Oscar Corcho, Mariano Fernandez-Lopez, Asuncion Gomez-Perez 21 August 2002 Methodologies, tools and languages for building ontologism. Where is their meeting point? Universidad Polite cnica de Madrid, Campus de Montegancedo s/n, Boadilla del Monte, Madrid 28660, Spain.
- Fakorede Oluwatoyin Johnson September 2007 An Investigation into the implementation issues and challenges of service oriented architecture. A research project. Implementation Issues and Challenges of Service Oriented Architecture

Index Terms

Computer Science

Information Sciences

Keywords

Ontology  Metadata  Owl  Rdf  Xml  Web Crawling