Abstract

Semantic Web is really an augmentation of the present one in that it speaks to data all the more seriously for people and PCs alike. It empowers the depiction of substance and administrations in machine-lucid shape, and empowers clarifying, finding, distributed, promoting and creating administrations to be mechanized. It was produced in view of Ontology, which is considered as the foundation of the Semantic Web. As it were, the present Web is changed from being machine-intelligible to machine-justifiable. Actually, Ontology is a key strategy with which to comment semantics and give a typical, intelligible establishment for assets on the Semantic Web. In addition, Ontology can give a typical vocabulary, a syntax for distributed information, and can supply a semantic depiction of information which can be utilized to save the Ontologies and keep them prepared for induction. We proposed methodology for Semantic web hunt taking into account metaphysics seek. In this exploration paper we demonstrate through examination that our methodology is compelling contrast [1] with another Methodology.

References

- Sun Yi, Wang Jing, "Research on Storage Method Based on Fuzzy Ontology";

- Jian Wang, Jia Zhang, Patrick C. K. Hung, Zheng Li, Jianxiao Liu, Keqing He, "Leveraging Fragmental Semantic Data to Enhance Services Discovery"; 2011


**Index Terms**

Computer Science
Web Services

**Keywords**

Ontology Semantic Web RDF OIL DAML+OIL OWL QDEX.