In this paper Semantic Network of religious repository is created and tested. For a scholar, this is really hard to get information about a specific concept, a person or a historical event in entire
Semantic Network based Semantic Search of Religious Repository

religious domain at once since it may be repeated in many verses and in various aspects. This comprehensive software tool helps in creating a Customized Semantic Network (CSN), doing a customized semantic search (CSS) against any word or concept, a parser and a customized story builder. By using this software one can get all relevant information about any religious entity from Holy Quran, Ahadith, Bible etc. Moreover, this tool provides the mechanism to add more religious literature that has a specific format. Two different translations of Holy Quran (by Pickthall and Yusuf Ali), an Ahadith book (Sahih Bukhari) and Bible (King James) are added in the tool for testing the algorithm.

References


Index Terms

Computer Science
Information Sciences

Keywords

Customized Semantic Network
Customized Semantic Search
Automated Text Categorization
Holy Quran