Ranking of Web Documents for Domain Specific Database

International Journal of Computer Applications Foundation of Computer Science (FCS), NY, USA

Volume 135

Number 6

Year of Publication: 2016

Authors:

Ginni Aggarwal, Mukesh Rawat

10.5120/ijca2016908364

Abstract

Now a days, search engines are been most widely used for extracting information from various resources throughout the world. This paper proposed an idea for ranking of web documents offline by mapping the search query terms and the keywords coming in the documents. This paper proposes a new and efficient methodology for indexing of web documents. This technique provide relevant results to the user according to their query. This paper provide better result in retrieving related documents after removing the cue words and frequent used words so, the time will be reduced for finding the appropriate document.

References


Index Terms

Computer Science
Information Systems

Keywords

Ranking, query term, relevant.