Abstract

In the fast moving world, the use of web is been increasing day by day so that the requirement of users relative to web search are also increasing. The content search over the web is one of the important research area comes under the web content mining. According to a traditional search engine, the search is based on the content based matching. But when some site is optimized under the SEO tools, such kind of search is not effective in all ways. The aim of this research is to design a user assisted, reliable, search based on the keyword based analysis, to provide the user assisted ranked results so that user can select the priority links, discard the spam links over the web and efficient search optimization model over the open web. The main objective of the work is to implement the work in user friendly environment and analysis of work under different parameters.

References

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Index Terms

Computer Science Data Mining

Keywords

web pages data mining web mining extreme programming software tool.