Adaptive Query Recommendation Techniques for Log Files Mining to Analysis User’s Session Pattern

International Journal of Computer Applications

Foundation of Computer Science (FCS), NY, USA

Volume 133
Number 17

Year of Publication: 2016

Authors:
Durga Choudhary, Subhash Chandra Jat, Pankaj Kumar Sharma

10.5120/ijca2016908085
{bibtex}2016908085.bib{/bibtex}

Abstract

System log files are very important part of any web application. System log files serves as the purpose of directory in various aspect of knowledge mining. There is a wide variety of logs to stock knowledge about the search patterns of the users. There might be lots of formats of availability of logs, each of web application can develop format of its own logs. Generally, IP, date and time of the request, result for the request (with code), transaction size, protocol, request description, browser and operating system used by the user are some of the important attributes of every request that get into the record of the log file. This paper presents the user’s behavioral search pattern by the query log files.

References

Adaptive Query Recommendation Techniques for Log Files Mining to Analysis User’s Session Pattern

Logs, Web Usage Mining: A Survey On Pattern Extraction From Web Logs, International Journal Of Instrumentation, Control & Automation (Ijica), Volume 1, Issue 1,


9. V. Bharanipriya & V. Kamakshi Prasad WEB CONTENT MINING TOOLS: A COMPARATIVE STUDY.


Index Terms

Computer Science
Information Sciences

Keywords

Log Files, Web Mining, Query Recommendation Techniques.