Abstract

Diving into the World Wide Web for the purpose of fetching precious stones (relevant information) is a tedious task under the limitations of current diving equipments (Current Browsers). While a lot of work is being carried out to improve the quality of diving equipments, a related area of research is to devise a novel approach for mining. This paper describes a novel approach to extract the web data from the hidden websites so that it can be used as a free service to a user for a better and improved experience of searching relevant data. Through the proposed method, relevant data (Information) contained in the web pages of hidden websites is extracted by the crawler and stored in the local database so as to build a large repository of structured and indexed and ultimately relevant data. Such kind of extracted data has a potential to optimally satisfy the relevant Information starving end user.

References

- Ji Ma; Derong Shen; TieZheng Nie DESP: An Automatic Data Extractor on Deep Web Pages Web Information Systems and Applications Conference (WISA), 2010 7th Publication Year: 2010, Page(s): 132 - 136
- Anuradha, A. K Sharma. &quot;Structure based Data Extraction from Hidden Web Sources &quot; Published in International Journal of Computer Applications (0975-8887) Volume 25-No.  3 July 2011 pages 32-37
- Anuradha, A. K Sharma. &quot;A Novel Technique for data extraction From Hidden Web Databases Published in International Journal of Computer Applications (0975-8887) Volume 15-No.  4 February 2011 pages 45-48

**Index Terms**

Computer Science   Information Sciences

**Keywords**

Hidden Web   Web page Extraction   Web Page Service