Abstract

Every day, more than three billion queries are performed on Google [1]. To take advantage of opportunities that you’re offered by the search engines, it is important for your website to achieve high rankings in search results, in order to reach a larger customer base, increasing its business in other regions (or countries). One goal of any business is to convert a maximum of Internet users into potential customers. ALGORITHM[2] links that allowed Google to be so successful and become what it is today! But how algorithm function to rank sites in terms of importance? What formulas are the basis for website ranking? The developers carry out tests and then draw conclusions. The purpose of this paper is to find a method (algorithm) which calculates the relevance of each page, we unveil parts of the code of the largest search engine in the world.

References

- Isabelle Canivet-Bourgaux, Référencement Mobile : Web analytics & stratégie de contenu, 456 pages Editeur : EYROLLES (11 juillet 2013)
- Samir Ghouti-Terki, Cookbook Référencement Google - 80 recettes de pros , (2 octobre 2013)
- Noel Nguessan, Bien référencer son site internet sur Google: L’essentiel du référencement web; Noel Nguessan (8 septembre 2013)
- Yan Erjia, Topic-based Pagerank: toward a topic-level scientific evaluation, Scientometrics (Online) A. 2014, vol. 100, n° 2
- Polyak B. T. ; Tremba A. A; Regularization-based solution of the PageRank problem for large matrices; Automation and remote control (Online) A. 2012, vol. 73, n° 11
- http://professeurs.esiea.fr/wassner/?2007/06/03/74-l-algorithme-pagerank-comment-a-marche

Index Terms

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HTML5

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backlink
Calculating Page Pertinence for Web Referencing: A New Approach

in page

off page. Googlebot