Abstract

The basic elements of a search engine process are crawling, storage, indexing and ranking algorithms. The current approach towards design of search engines is monolithic and infrastructure-heavy. In present paper, we discuss a modularized and a light-weight approach towards the search engine process using the merits of cloud computing. The cloud-based
search architecture enables customization of the search process as per requirements of the stakeholders. The new approach provides a cloud-based platform for low-cost, effective and personalized search models. This approach overcomes the pitfalls in traditional Search Engine Optimization and has tremendous scope for future development.

Reference

- Chengling Zhao, Jiaojiao Lu, Fengfeng Duan, "Application and Research of SEO in the Development of Web2.0 Site", 2009 Second International Symposium on Knowledge Acquisition and Modeling.
- Langville A., Meyer C., Google's Page Rank and Beyond, Princeton University Press,2006
- Buyya, Rajkumar; Chee Shin Yeo, Srikumar Venugopal “Market-Oriented Cloud Computing: Vision, Hype, and Reality for Delivering IT Services as Computing Utilities”
- Danielson, Krissi "Distinguishing Cloud Computing from Utility Computing"
- Bernstein, David; Ludvigson, Erik; Sankar, Krishna; Diamond, Steve; Morrow, Monique Blueprint for the Intercloud - Protocols and Formats for Cloud Computing Interoperability. IEEE Computer Society. pp. 328–336

Index Terms

Computer Science

Internet Applications

Key words

Search Engine Process Optimization

Crawling

Indexing

Search Algorithms

Cloud Computing
Cloud Architecture