Abstract

“Cloud computing” architecture features are pushing all the data and services to the web and the added value in this transition may be used by a new generation of libraries where services and data coexist transparently “in the cloud”. The cloud may now be seen as a collection of networked features. Traditional libraries architectures may benefit with this new concept and
lead to a new implementation model: "cloud libraries". Libraries may soon be building and managing their own data centers provisioning and maintenance of infrastructure for web-based library present several challenges. In this paper we discuss problems faced with library and development efforts to overcome that problem.

Reference

- Shuai Zhang, Xuebin Chen, Shufen Zhang, Xiuzhen Huo Cloud Computing Research and Development Trend 2010 Second International Conference on Future Networks
- Liang-Jie, Zhang and Qun Zhou IBM T.J. Watson Research Center, New York, USA CCOA: Cloud Computing Open Architecture 2009 IEEE International Conference on Web Services
- Fei Hu1, Meikang Qiu2, Jiayin Li2, Travis Grant1, Draw Tylor1, Seth McCaleb1, Lee Butler1 and Richard Hamner 1 A Review on Cloud Computing: Design Challenges in Architecture and Security Journal of Computing and Information Technology - CIT 19, 2011,

Index Terms

Computer Science
Information Technology

Key words

Cloud computing
Information technology infrastructure
Enhancements in libraries using Cloud Computing

Digital library