Abstract

In today's World, the consumption of internet content has increased manifold. There are various applications to track this consumption at individual levels, but none to do it for a closed group like a family or a class or a project team. Our work proposes an application which not only tracks the internet consumption of the individuals but also collaborates it for a social group and displays the summary in a categorical format. The categorization done is based on type and level of the internet content. The result of this application can be customized on the basis of inputs given by a user, providing a very crisp summary which has a plethora of practical advantages to various sections of society.

References

- Minh Tran, Xinshu Dong, Zhenkai Liang, and Xuxian Jiang, Tracking the Trackers: Fast and Scalable Dynamic Analysis of Web Content for Privacy Violations. Department of Computer Science, North Carolina State University, School of Computing, National University of Singapore.


- Yilu Zhou, Edna Reid, Jialun Qin, Hsinchun Chen and Guanpi Lai, U.S. Domestic Extremist Groups on the Web: Link and Content Analysis.


- Omer Tene and Jules Polonetsky, To Track or Do Not Track; Advancing Transparency and Individual Control in Online Behavioral Advertising; 7TENEPOLONETSKYFINAL_JAD,(2/28/2012,11:25 AM).


- John O'Rourke, Rourke, Automating a user defined Categorization of the Web; Senior Research Proposal Draft 3.


- Ng, H. T., Goh, W. B., Low, K. L., Feature selection, perception learning, and a usability case study for text categorization; Proceedings of SIGIR-97, 20th ACM International Conference on Research and Development in Information Retrieval.

**Index Terms**

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**Keywords**

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