

TagFS - A Tag Based Filesystem

Catalina Macalet
Computer Science Department
Politehnica University of Bucharest
Email: catalina.macalet@cs.pub.ro

Eugen Hristev
Computer Science Department
Politehnica University of Bucharest
Email: eugen.hristev@cs.pub.ro

Mihai Dinu
Computer Science Department
Politehnica University of Bucharest
Email: mihai.dinu@cs.pub.ro

Sorin Dumitru
Computer Science Department
Politehnica University of Bucharest
Email: sorin.dumitru@cs.pub.ro

Abstract—File systems are an integral part of every operating system. Because of the high capacity of modern hard drives file systems need a better way of organizing and accessing data.

TagFS implements a tag-based filesystem in Linux which offers support for tagging files and browsing files by tags.

Index Terms—lulu

I. INTRODUCTION

A. Subsection Heading Here

Subsection text here.

1) Subsubsection Heading Here: Subsubsection text here.

II. STATE OF THE ART

Something about Neopomuk and existing kernel implementations for tag based filesystems.

III. TAGFS

A short description of how tagfs works.

A. Storage

B. VFS Hooks

IV. CONCLUSION

The conclusion goes here.

REFERENCES

- [1] Stephan Bloehdorn and Max Volkel, Tagfs-tag semantics for hierarchical file systems,
- [2] Yuan-Liang Tai1, Shang-Rong Tsai, Guang-Hung Huang, Chia-Ming Lee, Lian-Jou Tsai, Kuo-Feng Ssu and Shou-Jen Wey, A Label-Based File System