

CN 00000 36977

Universiti Teknologi MARA

**Web Filtering: Experimentation at
FTMSK**

Norhamidah Bte Hj. Sarkam

Thesis submitted in fulfillment of the requirements for
Bachelor of Science (Hons) Information Technology
Faculty of Information Technology And
Quantitative Science

October 2004

DECLARATION

I certify that this thesis and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline

OCTOBER 11, 2004

NORHAMIDAH HJ.SARKAM

2002325249

ACKNOWLEDGEMENTS

In The Name of Allah, The Most Gracious and The Most Merciful, and Him Alone worthy of all praise. Alhamdulillah, thanks to Allah this report is finally completed according to time and objectives required.

I would like to forward my highest gratitude to my supervisor, Prof. Madya Dr. Saadiyah Yahya, for his paramount patient and tolerant in guiding me doing this research from the beginning. And also to the lecturers and staff of FTMSK who were very helpful in providing me with valuable information and support.

I am further indebted to my parents, Hj. Sarkam Hj. Ikhsan and Hjh Fatimah Jalil, for the patience, understanding and support they have providing me towards helping me realize my ambition. My sincere gratitude also goes to my brother, Mazlan who always been there for me.

My acknowledgement would not be completed without my friends who have been there for me in the past four years, through thick and thin. My housemate, Herni Haryati who do helps me a lot in finishing this research paper and not forgetting my class mates, Nurul Hidayah and Roslina who have made my life eventful and memorable one.

Not forgetting to all the students, friends and colleagues who have assisting in completing this report, thank you.

TABLE CONTENTS

CONTENT	PAGE
Declaration	ii
Acknowledgement	iii
Table of Contents	iv
List of Figures	vii
List of Table	viii
Abstract	ix
 CHAPTER ONE: INTRODUCTION	
1.1 Background of the project	1
1.2 Problem statement	3
1.3 Objective of the research	4
1.4 Scope of the research	4
1.5 Significance of the research	5
1.6 Organization of the thesis	6
 CHAPTER TWO: THEORETICAL CONSIDERATIONS	
2.1 Introduction	8
2.2 Framework	8
2.3 Conclusion	10
 CHAPTER THREE: LITERATURE REVIEW	
3.1 Introduction	11
3.2 Brief description of the problem	
3.3 Action taken to detect and prevent this problems	11
3.4 Introduction to Web filtering	13
3.3.1 URL filtering	14
3.3.2 Content filtering	14
3.3.3 Virus Filtering	14
3.3.4 Filtering content through the proxy	15
3.5 Definition of the pertinent technical terminologies	17
3.5.1 Internet	17
3.5.2 World Wide Web	17
3.5.3 Proxy server	17
3.5.4 Inappropriate Web Usage	18
3.5.5 Virus	18
3.5.6 Worms	18

Abstract

This project deals with the subject of Web filtering. Specifically, the place of interest is the Faculty of Information Technology and Quantitative Sciences (FTMSK) at MARA University of Technology in Shah Alam. Web filtering will concern the students, staff and lectures, and whoever is using the web services at FTMSK. This project aims to propose solution for inappropriate and malicious web contents. Control of these contents will be achieved through filtering methodology. The proposed solution will be implemented and tested at FTMSK. The web filtering solution will empower administrator to effectively manage the web usage by limiting end-users access to certain sites and curbing the network from viruses and worms. Consequently, this project can help to avoid bandwidth loss due to congestion and maintain network performance from deterioration.