Universiti Teknologi MARA

Classification of File Management in Web Based Environment

Nazatul 'Izzati Bt. Hj. Zainal Abidin

Thesis submitted in fulfilment of the requirements for **Bachelor of Science (Hons) Information Technology Faculty of Computer and Mathematical Sciences**

MAY 2009

ABSTRACT

Classification of File Management (CFM) in Web Based Environment

There is a lot of file management systems were introduced in order to digitalize the traditional file management. The file management should make the classifying or data mining However, the major problem of file management software and system is the data or file only will classify if users or policies require it to do so. Accordingly, this paper presents the classification of file management by identify the categories and type of files which available resources in a variety of formats and store in different table in a database using rules based method. The development of classification of file management system in web based environment should automatically categorizing the upload file. The types of file that are usually used are defined and will support in CFM system. The system had been developed will classify the type of upload file into category using rule-based method. The system of Classification of File Management hope can be used efficiently as storing files and proper file management.

ACKNOWLEDGEMENT

Alhamdulillah, praise be to Allah with Almighty for His blessing and His love for giving me a chance to complete this project and thesis. Not forgotten, thanks to my mother Mrs.Sabariah Mohd Rashid and my family who consistently prayed for my success. All contributions and supports in all aspect are deeply appreciated.

Special thanks to Mr. Azlan Abdul Aziz for his guidance, valuable assistance and steadfast support during the preparation and progression of the research project have helped me accomplished this work. Not forgotten, Dr.Fariza Hanis and Dr.Wan Adillah as a coordinator for subject ITS 590 and ITS690. Besides that, thanks to all lecturers in Faculty of Computer and Mathematical Sciences for all the knowledge.

Lastly, thanks to my CS220's friends for their support especially to Isma Aidil, Nurul Akmal and Laili Hanim. Besides that, to all my programmers' friends in <u>Ukhwah.com</u> for their help in gave me some information and to those had sincerely helped directly or indirectly without hesitation to make this research a possible success.

TABLE OF CONTENTS

ABST	RACT				i
ACKN	OWLEDGEMENT	,			ii
TABL	E OF CONTENTS.				iii
LIST (OF TABLES				vi
LIST (OF FIGURES				vii
LIST (OF ABBREVIATIO	NS			ix
INTRO	ODUCTION				1
1.1	Research Backgrou	ınd			1
1.2	Problem Statement	t			2
1.3	Objectives	of		Research	4
1.4	Scope	of		Research	4
1.5	Significance	of	the	Research_	4
LITER	RATURE REVIEW.				5
2.1	Traditional Filing	Method			5
2.1.1	The Cost of	Traditional	Filing -	YouGov Survey	Results5
2.2	_				
2.2.1	_	_	-		
2.3	Classification				8
2.4				Management	
2.5					
2.6.1	•				
2.6.3			` •	a file Classification M	O ,
2.7	Comparisons	of	Current	System_	14
2.8	Programming Lang	guage			15
2.8.1	PHP				15
2.9	Database				16
2.9.2	MySQL				16
2.9.3	phpMyAdmin				16
2.10	Webserver				17
2.10.1	Apache				18
2.10.2	WAMPServer				19

2.11	Summary	19			
RESE	EARCH APPROACH AND METHODOLOGY	20			
3.1	Planning Phase				
3.2	Requirement Analysis	22			
3.2.1	Primary Data	23			
3.2.2	Secondary Data	23			
3.2.3	User Requirement Analysis.	23			
3.2.4	Logical View	24			
3.3	Design Phase.	25			
3.3.1	Flowchart	25			
3.3.2	Database Design	28			
3.4	Development Phase?.				
3.5	Testing And Evaluation Phase				
3.6	Summary	31			
	Identify the categories and type of files which available resources in a variety of its (documents, media and images) and store in different table in a database using method.	rules			
4.1.1	Observation of Current Online System	33			
4.1.2	Questionnaires	33			
4.1.3	Rules Based Method	38			
4.2	Develop the classification of file management system in web based environmen	t41			
4.2.1	Document Category	45			
4.2.2	Images category	47			
4.2.3	Media category	49			
4.2.4	Others category.	50			
4.3	Summary	52			
CON	CLUSIONS AND RECOMMENDATIONS	53			
5.1	Introduction	53			
5.2	Limitations/Problems	54			
5.3	Recommendations	54			
5.4	Summary	55			