An Anthology of Applied Computer Technologies

Zulkefli Muhammed Yusof M.M Hafizur Rahman



IIUM PRESS

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

AN ANTHOLOGY OF APPLIED COMPUTER TECHNOLOGIES

Editors

Zulkefli Muhammed Yusof M.M. Hafizur Rahman



Published by:
IIUM Press
International Islamic University Malaysia

First Edition, 2011 ©IIUM Press, IIUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Zulkefli Muhammed Yusof and M.M. Hafizur Rahman: An Anthology of Applied Computer Technologies

ISBN: 978-967-418-106-2

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

Printed by:

IIUM PRINTING SDN. BHD.

No. 1, Jalan Industri Batu Caves 1/3 Taman Perindustrian Batu Caves Batu Caves Centre Point 68100 Batu Caves Selangor Darul Ehsan

CONTENTS

	DITORIAL NOTE lkefli Bin Muhammed Yusof i
No	Web And Mobile Based Phrase Dictionary ormaziah A. Aziz, Noranidah Binti Mohamad, Nur Afifah Binti Ahmad urad
	Computerized Observation Of Motion In Badminton Tracking System rmaziah A. Aziz, M. Amar Odenan, Taufiq M. Khadafi
Ab	Analyzing Driving Behaviour Using Speech Recognition Through KDE And MLP dul Wahab Bin Abdul Rahman, Norazilah Nuji, Khadijah Adibah Ahmaa
an Ab	Driver Identification and Driver's Emotion Verification Using KDE d MLP Neural Networks dul Wahab Bin Abdul Rahman, Norzaliza Md Nor, Asma' Ismail
Ab	Emotion Speech Recognition Using KDE and MLP Neural Networks dul Wahab Bin Abdul Rahman, Nor Fadilah Basiron, Nor Ashikin Ishak
	Investigating Computer Forensic Tools And Their Searching Techniques ormaziah A. Aziz, Aniyath Ali, Mahmoud Abdul Wahab

7. A Web-Based Approach for the KICT Evaluation System
Al-Sakib Khan Pathan, Nurul Nabilah Kamarudin, Hasfaizaidah Hassan,
Nadilatul Eliana Ali
8. Brainwave Study On The Effect Of Music On Perception
Abdul Wahab Bin Abdul Rahman, Nur Izrin Roslan, Siti No rh aizum Mohd
Hasnan
9. Brute Force Password Search Using Multithreading and Grid
Computing
Al-Sakib Khan Pathan, Ahmad Nazmi Fadzal 113
10. A Study Weige Deiging Simulaton To Hadayatand Deigan's Daycontion
10. A Study Using Driving Simulator To Understand Driver's Perception A Priori And Post Priori Of Accidents
Abdul Wahab Bin Abdul Rahman, Nor Akmal Harun, Norasyikin Lipoh
11. Secure Coding in Cross Site Scripting
Normaziah A. Aziz, Milly Hafizah Mohd Kanafia, Salmiah Haseng
12. Pronouncing Dictionary for Minority Languages of Muslim
Community
Normaziah A. Aziz, Ahmad Hasanul Ishraf Shuib, Mohd Fazlie Awalluddin
13. The Impact of Transmission Range over Node Density in Vehicular
Ad Hoc Network (VANET) with Obstruction of Road Infrastructure
Zulkefli Bin Muhammed Yusof, Nur Nazmah Mat Zin
Zurkejti Bin Munummed Tusoj, Win Wazman Mai Zin 107
14. Mobile Data Services in Java 2 Platform Micro Edition (J2ME):
MobileOrder
Zulkefli Bin Muhammed Yusof, Mohd Asyraf177

AN ANTHOLOGY OF APPLIED COMPUTER TECHNOLOGIES

15. Content Management System Minisite		
Zulkefli Bin Muhammed Yusof, Ammar Bin Mat Rawi		
16. Classification Based On Basic Emotion		
Abdul Wahab Abdul Rahman, Husna Mohd Salih, .		
Latif	199	
17. Basic Emotions Verification and Identificatio	n using Gaussian	
Mixture Model (GMM) Features Extraction		
Abdul Wahab Abdul Rahman, Siti Norhidayah Saad, S	'yuwaida N. Z ahari	
	211	
18. SQL Injection Penetration Testing Tutorial		
Al-Sakib Khan Pathan, Diallo Abdoulaye Kindy	225	
19. A Survey of Photonic Switching Network		
Al-Sakib Khan Pathan, M. M. Hafizur Rahman	235	
20. An Evaluation of Photonic Switching Network		
Al-Sakib Khan Pathan, M. M. Hafizur Rahman	255	

6. Investigating Computer Forensic Tools and their Searching Techniques

Normaziah A. Aziz, Aniyath Ali, Mahmoud Abdul Wahab Department of Computer Science, Faculty of Information and Communication Technology, International Islamic University Malaysia, Malaysia

ABSTRACT

The advancement of information technology in line with the increasing number of tools to the market pose challenges to those who are carrying out forensic investigations. The forensic experts find it very complicated to choose the right tools to their intended purpose. Most of these tools come with no such documentations due to their security reasons. This paper describes an evaluation of three computer forensic tools (Scalpel, Foremost and PhotoRec) presently used in investigations and discuss some of the tests that were carried out using the three tools to determine its capabilities in terms of its performance, speed and reliability. Also it will discuss the searching methods used by each of these tools in acquiring the data for the evidences.

6.1 INTRODUCTION

In Digital Forensics Research Workshop (DFRWS) held in 2001 has defined computer forensics as the use of scientifically derived and proven methods towards the preservation, collection, validation, identification, analysis, interpretation, documentation and presentation of digital evidence derived from digital source for the purpose of facilitating or furthering the reconstruction of events found to be criminal, or helping to anticipate unauthorized actions shown to be disruptive to planned operations.