has done what needed to be done for this field." This is the foundation book for file system analysis. Brian Carrier

Computer Forensic Laboratory Program From the Foreward by Mark M. Pollitt, President, Digital Evidence Professional Services, Inc., and Retired Director of the FBI's Regional



FORENSIC FILE SYSTEM



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expanded coverage of many topics beyond Windows 8 as well including new cradle to grave case examples USB device analysis hacking and intrusion cases and how would I do this from Harlan's personal case files and questions he has received from readers The fourth edition also includes an all new chapter on reporting Complete coverage and examples of Windows 8 systems Contains lessons from the field case studies and war stories Companion online toolkit material including electronic printable checklists cheat sheets custom tools and walk throughs **Digital Forensics with Open Source Tools** Harlan Carvey, Cory Altheide, 2011-03-29 Digital Forensics with Open Source Tools is the definitive book on investigating and analyzing computer systems and media using open source tools. The book is a technical procedural guide and explains the use of open source tools on Mac Linux and Windows systems as a platform for performing computer forensics Both well known and novel forensic methods are demonstrated using command line and graphical open source computer forensic tools for examining a wide range of target systems and artifacts Written by world renowned forensic practitioners this book uses the most current examination and analysis techniques in the field It consists of 9 chapters that cover a range of topics such as the open source examination platform disk and file system analysis Windows systems and artifacts Linux systems and artifacts Mac OS X systems and artifacts Internet artifacts and automating analysis and extending capabilities The book lends itself to use by students and those entering the field who do not have means to purchase new tools for different investigations This book will appeal to forensic practitioners from areas including incident response teams and computer forensic investigators forensic technicians from legal audit and consulting firms and law enforcement agencies Written by world renowned forensic practitioners Details core concepts and techniques of forensic file system analysis Covers analysis of artifacts from the Windows Mac and Linux operating systems **Introductory Computer Forensics** Xiaodong Lin, 2018-11-10 This textbook provides an introduction to digital forensics a rapidly evolving field for solving crimes Beginning with the basic concepts of computer forensics each of the book s 21 chapters focuses on a particular forensic topic composed of two parts background knowledge and hands on experience through practice exercises Each theoretical or background section concludes with a series of review questions which are prepared to test students understanding of the materials while the practice exercises are intended to afford students the opportunity to apply the concepts introduced in the section on background knowledge This experience oriented textbook is meant to assist students in gaining a better understanding of digital forensics through hands on practice in collecting and preserving digital evidence by completing various exercises With 20 student directed inquiry based practice exercises students will better understand digital forensic concepts and learn digital forensic investigation techniques This textbook is intended for upper undergraduate and graduate level students who are taking digital forensic related courses or working in digital forensics research It can also be used by digital forensics practitioners IT security analysts and security engineers working in the IT security industry particular IT professionals responsible for digital investigation and incident handling or researchers working in these related fields as a

reference book Mobile Forensics - The File Format Handbook Christian Hummert, Dirk Pawlaszczyk, 2022-05-03 This open access book summarizes knowledge about several file systems and file formats commonly used in mobile devices In addition to the fundamental description of the formats there are hints about the forensic value of possible artefacts along with an outline of tools that can decode the relevant data The book is organized into two distinct parts Part I describes several different file systems that are commonly used in mobile devices APFS is the file system that is used in all modern Apple devices including iPhones iPads and even Apple Computers like the MacBook series Ext4 is very common in Android devices and is the successor of the Ext2 and Ext3 file systems that were commonly used on Linux based computers The Flash Friendly File System F2FS is a Linux system designed explicitly for NAND Flash memory common in removable storage devices and mobile devices which Samsung Electronics developed in 2012 The QNX6 file system is present in Smartphones delivered by Blackberry e g devices that are using Blackberry 10 and modern vehicle infotainment systems that use QNX as their operating system Part II describes five different file formats that are commonly used on mobile devices SQLite is nearly omnipresent in mobile devices with an overwhelming majority of all mobile applications storing their data in such databases The second leading file format in the mobile world are Property Lists which are predominantly found on Apple devices Java Serialization is a popular technique for storing object states in the Java programming language Mobile application app developers very often resort to this technique to make their application state persistent The Realm database format has emerged over recent years as a possible successor to the now ageing SQLite format and has begun to appear as part of some modern applications on mobile devices Protocol Buffers provide a format for taking compiled data and serializing it by turning it into bytes represented in decimal values which is a technique commonly used in mobile devices The aim of this book is to act as a knowledge base and reference guide for digital forensic practitioners who need knowledge about a specific file system or file format It is also hoped to provide useful insight and knowledge for students or other aspiring professionals who want to work within the field of digital forensics The book is written with the assumption that the reader will have some existing knowledge and understanding about computers mobile devices file systems and file formats Data Recovery Techniques for Computer Forensics Alex Khang, 2025-04-24 Data Recovery Techniques for Computer Forensics is a practical and comprehensive reference designed for professionals students and researchers in digital forensics data recovery and information security This handbook provides clear structured guidance on essential principles and practical techniques for recovering lost or compromised digital data in forensic investigations The book begins with the fundamentals of data recovery and examines the major causes of data loss including software errors and hardware failures It then explores contemporary data protection technologies and delves into the structure and organization of hard disks laying a solid foundation for understanding data storage systems Specialized chapters cover the recovery and management of various file systems including FAT16 FAT32 and NTFS along with methods for partition recovery and an introduction to dynamic disk

management The final section introduces essential data security software used to protect and recover digital information Key Features Covers basic and applied data recovery concepts for forensic applications Explains causes of data loss and modern data protection technologies Detailed chapters on hard disk structure data organization and partition recovery Practical guidance on managing and recovering FAT16 FAT32 and NTFS file systems Introduces dynamic disk configurations and essential data security tools

Digital Forensics in the Era of Artificial Intelligence Nour Moustafa, 2022-07-18 Digital forensics plays a crucial role in identifying analysing and presenting cyber threats as evidence in a court of law Artificial intelligence particularly machine learning and deep learning enables automation of the digital investigation process This book provides an in depth look at the fundamental and advanced methods in digital forensics It also discusses how machine learning and deep learning algorithms can be used to detect and investigate cybercrimes This book demonstrates digital forensics and cyber investigating techniques with real world applications It examines hard disk analytics and style architectures including Master Boot Record and GUID Partition Table as part of the investigative process It also covers cyberattack analysis in Windows Linux and network systems using virtual machines in real world scenarios Digital Forensics in the Era of Artificial Intelligence will be helpful for those interested in digital forensics and using machine learning techniques in the investigation of cyberattacks and the detection of evidence in cybercrimes

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