Abstract

In today’s era of computing, data is a crucial entity. To store this important data and information most company and organizations uses database, i.e. they manage personnel, account, logistics etc. through the database system. Exponential usage of modern information technologies also causes the growth of computer crime which has the main goal to profit illegally, industrial espionage, forgery, falsification of data and any other illegal activity. These manipulations can be made by authorized or unauthorized users. As the business data stored in these database is very important, to investigate company dishonest act is necessary, for that purpose fruitful database forensic technique should be used. The fact that classical methods of collecting digital evidence are not appropriate and efficient and some good evidence collection methodologies are mentioned here which are useful for forensic investigation of database.
References

- Lee D., Choi J., Lee S., "Database Forensic Investigation based on Table Relationship Analysis Techniques" 978-1-4244-4946-0/09/$25.00 ©2009 IEEE
- Kari Silpiö, "DATABASE REVERSE ENGINEERING" Workshop in Thessaloniki 2009-09-10
- Irina Astrova and Bela Stantic, "Reverse Engineering of Relational Databases to Ontologies: An Approach Based on an Analysis of HTML Forms".
- Natash Ali Mian and Tauqeer Hussain, "Database Reverse Engineering Tools" 7th WSEAS Int. Conf. on SOFTWARE ENGINEERING, PARALLEL and DISTRIBUTED SYSTEMS (SEPADS &apos;08), University of Cambridge, UK, Feb 20-22, 2008
- "Oracle Database Forensics using LogMiner" © SANS Institute 2005
- Kyriacos E. Pavlou and Richard T. Snodgrass, "The Tiled Bitmap Forensic Analysis Algorithm".
- S. A. Belgium, "REVER- Database Reverse Engineering" +32 71 20 71 61 ; http://www.rever.eu
- Jean-Luc Hainaut, "Introduction to Database Reverse Engineering" LIBD - Laboratory of Database Application Engineering Institute d&apos;Informatique - University of Namur (Belgium) May 2002

Index Terms

Computer Science

Databases
Keywords
Digital Evidence  Digital Forensics  Database  Audit Logging.