Abstract

Digital forensics starts to show its role and contribution in the society as a solution in disclosure of cybercrime. The essential in digital forensics is chain of custody, which is an attempt to preserve the integrity of digital evidence as well as a procedure for performing documentation chronologically toward evidence. The characteristics of digital evidence have caused the handling chain of custody is becoming more complicated and complex. A number of researchers have contributed to provide solutions for the digital chain custody through a different point of views. This paper gives an overview of the extent to which the problem and challenges are faced in the digital chain of custody issue as well as the scope of researches that can be done to contribute in the issue of the digital chain of custody.

References

- S. Dossis, "Semantically-enabled Digital Investigations," Master, Department...
of Computer and Systems Sciences, Stockholm University, Swedia, 2012.
- T. F. Gayed, H. Lounis, and M. Bari, "Computer Forensics: Toward the
  Construction of Electronic Chain of Custody on the Semantic Web," in The 24th
  406–411.
- S. Raghavan, "Digital forensic research: current state of the art," CSI Trans.
- Damshenas, A. Dehghantanha, and R. Mahmoud, "A Survey on Digital Forensics
- F. N. Dezfoli, A. Dehghantanha, R. Mahmoud, and N. F. Binti, "Digital Forensic
  2013.
- D. Schum, G. Tecuci, and M. Boicu, "Analyzing Evidence and its Chain of
  Custody?: A Mixed-Initiative Computational Approach," Int. J. Intell. Counterintelligence,
  Ensuring the Integrity of Digital Evidence," in International Conference on Innovations in
- S. L. Garfinkel, "Providing Cryptographic Security and Evidentiary
  Chain-of-Custody with the Advanced Forensic Format," Int. J. Digit. Crime Forensics,
- Nandhakumar and U. Agarwal, "Use of AFF4 Chain of Custody Methodology for
- M. Cohen, S. Garfinkel, and B. Schatz, "Extending the advanced forensic format
  to accommodate multiple data sources, logical evidence, arbitrary information and forensic
- B. Schatz and M. Cohen, "Refining Evidence Containers for Provenance and
- T. F. Gayed, H. Lounis, and M. Bari, "Cyber Forensics?: Representing and ( Im )
  Proving the Chain of Custody Using the Semantic web," in COGNITIVE 2012?: The
  Fourth International Conference on Advanced Cognitive Technologies and Applications, 2012,
  no. Im, pp. 19–23.
- K. Lim and D. G. Lee, "A New Proposal for a Digital Evidence Container for
  Security Convergence," in IEEE International Conference on Control System, Computing
- W. Yi, "Extraction and Supervision Of Data Of Chain Of Custody in Computer
- J. ?osi? and M. Ba?a, "A framework to (Im)Prove ,,Chain of Custody," in
Digital Chain of Custody: State of The Art


Index Terms