Abstract

The highly distribution of cloud storage as a mean to store data rises the need to find a suitable forensic methods to extract forensic evidences during investigating criminal or illegal activities on cloud accounts. Most accurate evidences can be extracted from cloud servers; however forensic investigators cannot grant access to cloud servers due to privacy policies followed by cloud providers. Actually, amount of evidences can be extracted from client devices that may be of forensic investigator’s interests. This research utilizes open source cloud software to study cloud client structure to extract potential evidences from cloud client devices that will serve cloud forensic investigation field.

References

http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6159124
5. Hani AFM, Paputungan IV, Hassan MF, Asirvadam VS, Daharus M. Development of private cloud storage for medical image research data. 2014 Int Conf Comput Inf Sci [Internet]. 2014;1–6. Available from:
http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6868433
http://linkinghub.elsevier.com/retrieve/pii/S174228761200059X
http://linkinghub.elsevier.com/retrieve/pii/S1742287613000911

Index Terms

Computer Science Distributed Systems

Keywords

Cloud Storage, Cloud Forensic, Cloud Client, Forensic Framework, Potential Evidences