Survey on Real Time Security Mechanisms in Network Forensics

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 151
Number 2

Year of Publication: 2016

Authors:
Barenya Bikash Hazarika, Smriti Priya Medhi

10.5120/ijca2016911676

Abstract

Network forensics is a type of digital forensics which goal is to monitoring, correlate, examine and analysis of computer network traffic for various purposes like- information gathering, legal evidence, or intrusion detection. Now a days, various services like email, web, online transactions are used as network communication schemes. The purpose of this paper is to give an overview of different real time security mechanisms for forensic investigation of network communication schemes.

References

Network Forensic System," IP Multimedia Communications, A Special Issue from IJCA
4. Manesh T, Brijith Bhraguram, T M, Bhadran V K "Network Forensic Investigation of
HTTPS protocol," IJMER , Sept-Oct 2013
5. "SANS Institute InfoSec Reading Room", SANS Reading Room
6. Gurpal Singh Chhabra, Prashant Singh " Distributed Network Forensics Framework: A
Systematic Review", IJCA, June 2015
for network forensics" IJNSA ,April 2009
8. Sven Krasser, Gregory Conti, Julian Grizzard, Jeff Gribschaw, Henry Owen, “Real Time
and Forensic Data Analysis using Animated and Coordinated Visualization", IEEE ,June-2005
9. Sherri Davidoff, Jonathan Ham "Network Forensics: tracking hackers through
cyberspace," Prentice hall, 2012
10. Udo Payer," Realtime Intrusion-Forensics,A First Prototype Implementation(based on a
stack-based NIDS) " TERENA Networking Conference, 2004
11. Pavel Laskov "Reactive Security and Intrusion Detection," University of Tubingen”
12. Vamshee Krishna Devendran, Hoosain Shahriar,Victor Clinchy, "A Comparative study of
email forensics tools", Deptt of Computer Science, Kennesaw State University, Kennesaw, GA,
USA, Journal of Information Security, 2015, 6, 111-117

Index Terms

Computer Science Networks

Keywords

Network forensics, IDS, SIDS, HIDS, AIDS