

DAFTAR PUSTAKA

Al-Azhar Muhammad Nur Digital Forensic Practical Guidelines for Computer Investigation [Book]. - Jakarta : [s.n.], 2012.

Arsada Lubi and Muslim Aries Penerapan Metode NIST untuk Analisis Serangan Denial of Service (DoS) pada Perangkat Internet of Things (IoT) [Journal] // Jurnal Imliah Komputasi. - 2021.

Atlam Hany F., Walters Robert J. and Wills Gary B. Internet of Things: State of the art, Challenges, Applications, and Open Issues [Journal] // International Journal of Intelligent Computing Research (IJICR). - 2018.

Bastos D., Shackleton M. and El-Mousa F. Internet of Things: A Survey of Technologies and Security Risks in Smart Home and City Environments [Conference] // Living in the Internet of Things: Cyber Security of the IoT. - London: UK : NeCS, 2018.

Bouchaud Francois, Grimaud Gilles and Vantroys Thomas IoT Forensic: Identification and Classification of Evidence in Criminal Investigations [Conference] // International Conference on Availability, Reliability and Security. - Hamburg, Germany : ARES, 2018. - pp. 1-9.

Boztas A., Riethoven A.R.J. and Roeloffs M. Smart TV Forensics: Digital traces on Televisions [Journal] // Journal Investigation. - 2015.

CISCO CISCO Visual Networking Index: Forecast and Trends, 2017-2022 White Paper [Online] // CISCO. - 2017. - November 7, 2019. - <https://www.cisco.com/c/en/us/solutions/collateral/service-provider/visual-networking-index-vni/white-paper-c11-738429.html>.

Haryanto Eri and Riadi Imam Forensik Internet Of Things Pada Device Level Berbasis Embedded System [Journal] // Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK). - 2019.

Kolhe Mahesh and Ahirao Purnima Live Vs Dead Computer Forensic Image Acquisition [Journal] // International Journal of Computer Science and Information Technologies Vol. 8 (3). - 2017. - pp. 455-457.

Lessing Marthie and Solms Basie von Live Forensic Acquisition as Alternative to Traditional Forensic Processes [Conference]. - 2008.

MacDermott Aine, Baker Thar and Shi Qi IoT Forensics; Challenges For The IoA Era [Conference] // 9th IFIP International Conference on New Technologies, Mobility and Security. - Paris, France : IEEE, 2018.

Mavrogiorgou Argyro, Kiourtis Athanasios and Kyriazis Dimosthenis A Comparative Study of Classification Techniques for Managing IoT Devices of Common Specifications [Conference] // International Conference on the Economics of Grids, Clouds, Systems, and Services. - Biarritz, France : Springer International, 2017. - pp. 67-77.

Nastiti Faulinda Ely [et al.] Akuisisi Barang Bukti Digital Pada Smart CCTV Menggunakan Standarisasi ACPO DAN SNI ISO/IEC 27037:2014 [Journal] // Jurnal Penelitian dan Pengabdian Masyarakat. - 2020.

Suarez Joan Nolla and Salcedo Ante ID3 and k-means based methodology for Internet of Things device classification [Conference] // International Conference on Mechatronics, Electronics and Automotive Engineering. - Cuernavaca, Mexico : IEEE, 2017.

Venckauskas Algimantas [et al.] A Revies of Cyber Crime in Internet of Things: Technologies, Investigation Methods and Digital Forensics [Journal]. - 2015.

Widiyasono Nur, Riadi Imam and Luthfi Ahmad Investigation on the Services of Private Cloud Computing by Using ADAM Method [Journal] // International Journal of Electrical and Computer Engineering (IJECE). - 2016.

Zulkipli Nurul Huda Nik, Alenezi Ahmed and B. Wills Gary IoT Forensic: Bridging the Challenges in Digital Forensic and the Internet of Things [Conference] // 2nd International Conference on Internet of Things, Big Data and Security. - Porto, Portugal : SCITEPRESS, 2017. - pp. 315-324.