



DAFTAR PUSTAKA

- Alasdair Allan. 2017. "List of MAC addresses with vendors identities". GitHub.
<https://gist.github.com/aallan/b4bb86db86079509e6159810ae9bd3e4>.
- Android 6.0 changes. 2015.
<https://developer.android.com/about/versions/marshmallow/android-6.0-changes.html>, 2015.
- Cardenas, Edgar D. 2013. "MAC Spoofing - An Introduction". GIAC Security Essentials Certification.
- Cisco. 2015. "Configuring Port Security".
- F. Baker. 2015. Baker, F (ed.). "Requirements for IP Version 4 Routers". p. 52. RFC 1812.
- Institute of Electrical and Electronics Engineers. 2004. "Overview and Guide to the IEEE 802 LMSC".
<https://grouper.ieee.org/groups/802/802%20overview.pdf>.
- Jarmo Mölsä. 2006. "Mitigating DoS Attacks against the DNS with Dynamic TTL Values". Networking Laboratory, Helsinki University of Technology.
<http://lib.tkk.fi/Diss/2006/isbn9512282151/article2.pdf>.
- Jean-François Determe, Sophia Azzagnuni, François Horlin, Philippe De Doncker. 2020. "MAC Address Anonymization for Crowd Counting". BEAMS-EE, Université Libre de Bruxelles, 1050 Brussels, Belgium. OPERA Wireless Communications Group, Université Libre de Bruxelles, 1050 Brussels, Belgium.
- Junade Ali, Vladimir Dyo. 2020. "Practical Hash-Based Anonymity for MAC Addresses". Cloudflare Inc, London, UK. University of Bedfordshire, Luton, UK.
- Mathy Vanhoef, Célestin Matte, Mathieu Cunche, Leonardo S. Cardoso, Frank Piessens. 2016. "Why MAC Address Randomization is not Enough: An Analysis of Wi-Fi Network Discovery Mechanisms". iMinds-Distrinet, KU Leuven, Univ Lyon, INSA Lyon, Inria, CITI, France.
- Oracle Corporation. 2022. "Changelog for VirtualBox 6.1".
<https://www.virtualbox.org/wiki/Changelog-6.1>.



UNIVERSITAS
GADJAH MADA

PENELITIAN PENGARUH MAC ADDRESS COLLISION PADA PERANGKAT YANG DAPAT MERUBAH
MAC ADDRESS
Gabriel Possenti Kheisa Drianasta, Bakhtiar Alldino A.S., S.Si, M.Cs.; Prof. Dr. Jazi Eko Istiyanto, M.Sc. Ph.D

Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

- Pallavi Asrodia, Hemlata Patel. 2012. "Analysis of Various Packet Sniffing Tools for Network Monitoring and Analysis". Department of Computer Science and Engineering, Jawaharlal Institute of Technology, Borawan, Khargone.
- Peng Jiang, Hongyi Wu, Cong Wang, Chunsheng Xin. 2018. "Virtual MAC Spoofing Detection through Deep Learning". Department of ECE, Old Dominion University, Norfolk, VA, USA.
- S. Pavithirakini, D.D.M.M. Bandara, C.N. Gunawardhana, K.K.S. Perera, B.G.M.M. Abeyrathne, Dhishan Dhammearatchi. 2016. "Improve the Capabilities of Wireshark as a Tool for Intrusion Detection in DoS Attacks". Sri Lanka Institute of Information Technology Computing Pvt. Ltd.
- Tang Yong, Liu Xiaoyan. 2007. "System, Node as Well as Method for Detecting MAC Address Collision in Loop Network". Huawei Technologies Co Ltd.
- Xerox Corporation. 1984. "Xerox System Integration Standard 098404 - Authentication Protocol".