

## บรรณานุกรม

- Otusile O., Awodele O., A.C Ogbonna, Ajeagbu C., and Anyeahie Amarachi. (2013). **A Packet Sniffer (PSniffer) Application for Network Security in Java**. Informing Science and Information Technology, 10.
- Fuentes F. and Kar D. (2005). **Ethereal vs. Tcpdump: A Comparitive Study on Packet Sniffing Tools for Educational Purpose**. Computer Journal of Computing Sciences in Colleges, 20(4), 169-176.
- Hornig C. (1984). **A Standard for the Transmission of IP Datagrams over Ethernet Networks**. Symbolics Cambridge Research Center.
- Khan A., Qureshi K., and Khan S. (2009). **Enhanced Switched Network Sniffer Detection Technique Based on IP Packet Routing**. Computer Journal of System Security, 18(4), 153-162.
- Clincy V. and Krithi A. (2006). **Evaluation and Illustration of a Free Software Tool for Wireless Network Monitoring and Security**. The Journal of Computing Sciences in Colleges, 21(3), 19-29.
- Palavi A. and Hemlata P. (2012). **Analysis of Various Packet Snifing Tools for Network Monitoring and Analysis**. International Journal of Electrical, Electronics and Computer Engineering, 55-58.
- S. Ansari, Rajev S.G. and Chandrasekhar H.S. (2013). **Packet Snifing: A Brief Introduction**. IEEE Potentials. 21(5), 17-19.
- Qader M.A., Zahid M., Iqbal A. and Sidiqei M.R. (2010). **Network Traffic Analysis and Intrusion Detection Using Packet Snifer**. ICCSN'10 Second International Conference, 313-317.
- Asrodia P. and Patel H. (2012). **Network traffic analysis using packet sniffer**. International Journal of Engineering Research and Applications (IJERA), 2(3), 854-856.
- Awodele, O. and Otusile, O. (2012). **The design and implementation of Psniffer model for network security**. International Journal of Electronics Communication and Computer Engineering, 3(6).