

Forensic Tool for Wireless Surveillance Camera

Reem M. Alshalawi, Turki A. Alghamdi

College of Computer Science and Engineering at Umm Al-Qura University

rshalawi@uqu.edu.sa , taghamdi@uqu.edu.sa

Abstract— Nowadays, there is a stringent need for smart technology such as surveillance camera. Although these technologies can improve people's life they are not failure proof and can be hacked, leading to various threats. In this research, we present a new tool in network forensic. We investigate the possible illegal access (attack) on wireless surveillance camera. This proposed tool is designed into two stages. First, a new monitoring scheme is built to keep the privacy of data. Second, investigation process that plays a big role for saving users' privacy and highly secure places that use surveillance camera is facilitated. The analysis results obtained indicates that the proposed approach has a high efficiency and can be easily used to determine attacks.

Keyword— Forensic Tool, Privacy, Network Forensic, Surveillance Camera, Wireless Network

Reem M. Alshalawi is currently a graduate student, pursuing Master of Sciences (MS) degree in Computer Sciences & Engineering, at Umm Al-Qura University (UQU) In 2011, Reem completed her Bachelor of Sciences (BS) degree from UQU Saudi Arabia. Reem followed her BS studies by pursuing a higher diploma degree in education in 2012 and higher diploma in measurement and evaluation from UQU completed by the end of 2013.



Turki A. Alghamdi Assistant Professor in Computer Science Department, faculty of Computer and Information Systems, University of Umm Al-Qura (UQU) in Makkah, Saudi Arabia. holds a B.Sc. in computer science. He was awarded M.Sc. degree in Distributed Systems and Networks from the University of Hertfordshire, Hatfield in 2006. In 2010 he received his Ph.D. degree in Computer Networks from the University of Bradford, Bradford, United Kingdom. After five years at UQU IT deanship as a Vice Dean for Technical affairs, Dr. Alghamdi joined the Taif University in 2016 as a Dean of IT, eLearning & Distance Education. He is holder of CDCDP and CDCMP certificates. He is passionate about developing the translational and collaborative interface between industry and academia. His current research interests include Wireless Sensor Networks, Energy and QoS Aware Routing Protocols, Network Security and Distributed Systems. University.