IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

Software as a Services Attack Detection and Prevention Using QR Codes

Tanamy Taware, Aditya Nirgude, Yashanjali Raut, Huma Shaikh, Dr.S.S.Kulkarni
Department of Information Technology
Sinhgad Academy of Engineering, Kondhwa (BR), Pune, Maharashtra, India

Abstract: As the Internet time is expanding now daily outcomes in creating of data and correspondence innovation. As the aftereffect of this clients are involving on the web offices for the different reason like financial exchange. Because of this, safeguarding delicate information from malwares or web phishing is becoming troublesome from aggressors. Utilizing just the username and secret word for verification and security isn't adequate to safeguard our information. Aggressors can gather individual data from PC contamination or then again web phishing. Thusly this requires further developed variant of safety mechanism. In this framework, we propose the anticipation from web phishing by utilizing secure QR code as Anti-Phishing instrument.

Keywords: QRcode, Attack, Malwares, Machine Learning and Support Vector Machine (SVM).

REFERENCES

- [1]. G. M. Agusta, K. Hulliyah, R. B. Bahaweres, et al. Qr code augmented reality tracking with merging on conventional marker based backpropagation neural network. In Advanced Computer Science and Information Systems (ICACSIS), 2012 International Conference on, pages 245–248. IEEE, 2012.
- [2]. Milind AmrurkarDr.AnupPalsokarAsst.Prof. Pankaj Raibagkar , "QR Code based Stock Management System", The Journal: International Research journal of Engineering and Technology (IRJET) e-ISSN: 23951056 p4SSN: 23910375
- [3]. N Rodimawati, I G P A Budijahjanto, R E Putra and AY Wicaksono, "A Responsive Web-Based QR Code for Inventory in The Laboratory of Informatics, UNESA", The 2nd Annual Applied Science and Engineering Conference (AASEC), UNESA IOP Conf. Series: Materials Science and Engineering 288
- [4]. Rahman AI Sheikh, Raghad Al.Assami, Maryam Alba hr, Murtha Al Suhaibani, "Developing And Implementing A Barcode Based Strident Attendance System", The JournalInternational Research Journal of Engineering and Technology (IRJET) [5] Abhishek Mehta, Dr. Kamini Solanki, "Design and Development of QR Code Recognition from Digital Image", (IJERT) 2019
- [5]. S.Hariswetha, S.Indira, S.Latha, T.Sivabharathi,"QR based Automatic Penalty Charging for Violation of Traffic Rules" (IJERT)2020
- [6]. K. Balasubramanian, P. Suhashini, V. Priyanga, K. Kavinila, "Using QR Code Detection and Recognition Total Variations and LDA Approach", (IJERT) 2018
- [7]. Hicham Tribak, Youssef Zaz, "QR Code Recognition based on Principal Components Analysis Method",(IJACSA)2017
- [8]. M. Rajeswari, M. Revathi, Mr. J. Marimuthu,"IRIS Recognition using QR Code for Finding Duplicate Certificate". JJERT 2020
- [9]. Saroj Goyal, Dr. Vinod Kumar, Dr. Surendra Yadav, Manish Mathuria," Quick Response Code Implementation in Society", IJERT,2019

DOI: 10.48175/IJARSCT-4041