IJARSCT



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

Volume 2, Issue 3, April 2022

Remote Android Access via SMS

Tushar T. Tupe¹, Ankita A. Mhaske², Arti Thube³, Prof. Shinde S. P.⁴

UG Students, Department of Computer Engineering^{1,2,3}
Professor, Department of Computer Engineering⁴
Rajiv Gandhi College of Engineering, Karjule Harya, Maharashtra, India

Abstract: In this paper an idea to access the remote mobile base on android operating system via a single sms which can send from any anonymous mobile round the world is presented. The idea is implemented with a designing an android base application by which a remote access can be perform. Accessing leads to the controlling the basic setting of android mobile, the application provides the secure and protected environment to remote access.

Keywords: Android, Application, Command, IDE, JAVA, Kernel, Remote, SMS, System.

REFERENCES

- [1]. G. Delac, M. Silic, and J. Krolo "Emerging Security Threats For Mobile Platforms," In Proceedings of the 34th International Convention on Information and Communication Technology,
- [2]. Opatija, Croatia-"SANDBOX," http://en.wikipedia.org/wiki/Sandbox (computer security)-In Electronics and Microelectronics (MIPRO '11), pp. 1468–1473, May 2011.
- [3]. G. Benats, A. Bandara, Y. Yu, J.-N. Colin, and B. Nuseibeh "Primandroid: Privacy Policy Modelling And Analysis for Android Applications,"-In Proceedings of the IEEE International Symposium on Policies for Distributed Systems and Networks, pp. 129–132, Pisa, Italy, June 2011.
- [4]. Q. Ni, E. Bertino, J. Lobo, and S. B. Calo- "Privacy-aware role-based access control"-In IEEE Security & Privacy, vol. 7, no. 4, pp. 35–43, 2009
- [5]. Archana Jadhav, "VNC Architecture Based Remote Desktop Access Through Android"-In International Journal of Advanced Research in Computer and Communication Engineering, May-2001
- [6]. A. Shabtai, Y. Fledel, U. Kanonov, Y. Elovici, S. Dolev, and Glezer-"Google android: a comprehensive security assessment," In IEEE Security & Privacy, vol. 8, no. 2, pp. 35–44, 2010.
- [7]. G. B. Gil, A. Berlanga, J. M. Molina,-"In Context to: multisensory architecture to obtain people context from Smartphone's," In International Journal of Distributed Sensor Networks, vol. 2012, Article ID 758789, 15 pages, 2012.
- [8]. Prabhat Kumar Singh, Diljeet Singh Chundawat, Roopesh Kumar- "Automatic Response System Using SMS"- In International Journal of Engineering Research and General Science Volume 2, Issue 2, Feb-Mar 2014 ISSN 2091-2730)

DOI: 10.48175/IJARSCT-3296

[9]. Android.http://www.android.com- development guide - for development assistance.