IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal
Volume 3, Issue 13, May 2023

Backdoor Entry to a Windows Computer

B. Kavya Reddy¹, B. Sai Nikhil², V. Vamshi Krishna³, Dr. Preethi Jeevan⁴

Students, Department of Computer Science and Engineering^{1,2,3}
Associate Professor, Department of Computer Science and Engineering⁴
Sreenidhi Institute of Science and Technology, Telangana, India

Abstract: There are two access points on every machine that can be utilised for remote access. The secondary access point is also referred to as a backdoor access point, while the first requires user credentials to connect. Users can log in without going through security checks. Installed on the target computer, the backdoor is a straightforward programme that may be used to obtain a reverse shell if necessary. Making a backdoor into a computer can be done in a number of ways. An intelligent attacker can simply build a unique backdoor. The Windows security system can quickly identify the majority of these customised backdoors as malicious files. We have created a sophisticated backdoor that functions like a regular file but is actually a backdoor in order to address this issue.

Keywords: Privileges, Access, Intruder, Remote Code Execution, Susceptability

REFERENCES

DOI: 10.48175/IJARSCT-10739

- [1] K. B, BSD Rlogin, SRI International, Menlo Park, CA,: Network Information Center, 1991.
- [2] Mansfield R.,"Hacker Attack", Published Sybex Inc, USA, 2000.

