

International Journal of Research and Applications

ISSN (online): 2349-0020 ISSN (print): 2394-4544 http://www.ijraonline.com/

Review Report



Prevention of production network system from Attackers using Honeypot based Systems

G. Aruna Kranthi

Corresponding Author:

raj.kranthi@gmail.com

DOI:

http://dx.doi.org/ 10.17812/IJRA.6.22(1)2019

Manuscript:

Received: 02nd Apr, 2019 Accepted: 10th May, 2019 Published: 09th Jun, 2019

Publisher:

Global Science Publishing Group, USA

http://www.globalsciencepg.org/

ABSTRACT

Computer Networks and Internet has become extremely well known now a days since it fulfills individuals with fluctuating needs by giving assortment of fitting services. Computer Networks have reformed our utilization of computers. Online bills, shopping, transactions and numerous other fundamental activities performed in a hurry by only a solitary snap from our homes. In spite of the fact that it is a shelter in this period, it likewise has its own dangers and shortcomings as well. Ventures need to tussle to give security to their networks and in reality impractical to offer a penny for every penny security because of the impalpable knowledge of hackers interfering into the network. This paper misuses the idea of honeypots for giving security to networks of ventures which might not have custom intrusion detection systems or firewalls. The proposed display catches the different procedures utilized by hackers and makes a log of all hacker activities. Subsequently utilizing this log, the production network system can be prevented from attackers.

Keywords: Intrusion, Honeynet, Honeypot, Network.

Associate Professor, Dept., of Computer Science and Engineering, Vaagdevi Engineering College, Affiliated to JNTU, Bollikunta, Warangal Urban (Dist.), Telangana State, India-506005.

IJRA - Year of 2019 Transactions:

Month: April - June

Volume – 6, Issue – 22, Page No's:1201-1204

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2019: 6(22)1201-1204