Analysis of Attacks and Security Issues on the Peer-to-Peer Networks

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 138
Number 2

Year of Publication: 2016

Authors:
Khalied Shredeh

10.5120/ijca2016908728
2016908728.bib

Abstract

Here in this paper we will review p2p network security issues, which is the subject of serious consideration should be given to him a full and carefully examine the condition of a people here will p2p system structures and attacks that may occur to p2p networks, as well as the potential for these attacks antibiotics and we will review the security issues that are in the routing Home p2p protocols and we will solve the major problems that occur in the exchange of files and applications on the network p2p process.

References

Analysis of Attacks and Security Issues on the Peer-to-Peer Networks

5. Xiaowen Yue, Xiaofeng Qiu, Yang Ji, Chunhong Zhang “P2P Attack Taxonomy and relationship Analysis” Feb. 15-18, 2009 ICACT 2009
15. Ridiger Schollmeier “A Definition of Peer-to-Peer Networking for the Classification of Peer-to-Peer Architectures and Applications” IEEE, 2002
17. Man Qi “P2P Network-Targeted DDos Attacks” IEEE 2009

Index Terms

Computer Science Security
Keywords

P2P Network, security issues, attacks on P2P network, DoS attack, poisoning attack