Abstract

(Mobile Adhoc network) is a infrastructure less network used for wireless communication. MANET can be built with the mobile nodes which can move anywhere at any time. This results into the dynamic topology of MANET. Each node is responsible for routing the message from one node to the other like a router, causes network more vulnerable to the different attacks. In this paper we will discuss about the gray hole attack type of DOS [2] attack, detection and prevention technique which disrupt the various network parameter as throughput, PDR and degrades the performance of the network.
References

- V. Shanmuganathan, Mr. T. Anand M. E. &quot;A survey on Gray Hole attack in MANET&quot; IJCNWC ISSN 2250-3501 December 2012
- Mangesh m. ghonge, Pradip M. Jawandhiya, Manoj Tambakhe, Amol Bhosle &quot;Gray Hole attack Detection technique in MANET&quot; ICCA 2010.
- Marjan Kuchaki Rafsanjani, Zahra Zahed Anvari, Sha hla Ghasemi &quot;Methods of Detecting and Preventing Black Hole/Gray Hole attacks on AODV based MANET&quot; IJCA Nov 2010.
- Dhamande C. S and Deshmukh H. R &quot;A Competent to diminish the brunt of gay hole attack in MANET&quot; Vol. 2, Issue 2 Mar 2012.
- Pradip M. Jawandhiya, Mangesh m. ghonge, DR. M. S Ali and Prof. J. S Deshpande &quot;A Survey of Mobile adhoc network attacks&quot; Vol. 2, No. 9, Sep 2010.
- Megha Arya and Yogendra Kumar Jain &quot;Gary hole attack and prevention in Mobile Adhoc Network&quot; IJCA Vol. 27, No. 10 Aug 2011.

Index Terms

Computer Science Mobile Network

Keywords

Gray Hole Attack Dos Attack