Abstract

Black hole attack is a very common type of security attack found in Mobile Adhoc Network (MANET). In Black hole attack, the malicious node attracts all the data packets towards it using some false means and affects the data transmission in many ways, such as dropping of the packets. Black hole attack is vulnerable to security in MANET routing protocol. The paper focuses to provide a snapshot on various methods of detecting black hole attack in MANET and critically reviews them.

References

- Neeraj Arora and N. C. Barwar, "Performance Analysis of Black Hole Attack on different MANET Routing Protocols", International Journal of Computer Science and...
A Snapshot of Black Hole Attack Detection in MANET

- Bar, R. K, Mandal, J. K, Singh, M. M., "QoS of MANet Through Trust Based AODV.

**Index Terms**

Computer Science  
Networks

**Keywords**

Network security  
Black hole attacks  
MANET