Quantitative Detection of AODV against Black Hole and Worm Hole Attacks in MANET

Volume 68 - Number 11
Year of Publication: 2013

Authors:
Neha Malhotra
Rachit Garg
Rajiv Mahajan

10.5120/11626-7097

Abstract

Security is very essential in both wired and wireless network communication. An ad hoc network is a collection of number of wireless computers having dynamically changing topology due to which the security issues are more in case of wireless networks. In this paper the aim is to provide a quantitative analysis of all the security challenges that effect the performance of MANET protocols by analyzing the effects on AODV (Ad hoc on demand vector routing protocol). The current paper will explain the concern of black hole, worm hole attacks and presents the impact on AODV routing protocol.

References

Quantitative Detection of AODV against Black Hole and Worm Hole Attacks in MANET


- IrshadUllah and Shoaib Ur Rehman, Analysis of Black Hole Attack on MANETs Using Different MANET Routing Protocols


- NitalMistry, Devesh C Jinwala, Member, IAENG, MukeshZaveri"Improving AODV Protocol against Blackhole Attacks";

**Index Terms**

Computer Science  
Mobile Networks  

**Keywords**  
Ad hoc network  
protocol  
AODV  
black hole  
worm hole  
wireless network  
packets