Abstract

The MANET incorporates mobile nodes that forward information or packets from node to node without a wired connection. The topology changes rapidly and unproductively, there is no central control for routing of packets hence the communication is on mutual trust. There are many proposed routing protocol in which on-demand routing is most preferable among all as its overhead is very low. Thus attention has been paid on developing a secure reactive protocol against various attacks. In this proposed work effect of rushing attack is presented over AODV. This attack results in denial-of-services and is effectively damaging as it can also be performed by weak attacker.

References

Performance Evaluation of Byzantine Rushing Attack in ADHOC Network


2 / 3
Index Terms

Computer Science
Networks

Keywords

MANET, Byzantine Rushing Attack, Reactive Protocol, AODV