Abstract

The mobile Ad Hoc networks (MANETs) having wireless and dynamic nature. MANETs are more susceptible to security attacks rather than wired networks. So they are vulnerable to security attacks from malicious node due to which it is important to detect malicious nodes to avoid attacks. In this paper certificate Authority (CA) provides its secret key to all nodes (normal). When node want to send data to other nodes Cluster Head (CH) broadcast R2 mod N to all nodes and it gives challenge to that node whether it sending same data, if it sends RS mod N to CH with its secret key which is provided by CA, then CH compares its data with itself data. If it is same, then it considers it as a normal node otherwise as malicious node. Here CA should be legitimate. Finally if node is found as a malicious then revocation of certificate is done for that malicious node and other normal nodes are released due to which the number of normal nodes will increase in mobile network and it get secured from susceptible attacks.

References

Improved certificate Revocation Method in Mobile Ad Hoc Network

- S. Mutlu and G. Yilmaz即时发生; A Distributed Cooperative Trust Based Intrusion Detection Framework MANETs актуальн; the seventh International Conference on Networking and Services (ICNS) pp 292 to 298, 2011.
- M. Ilyas актуальн; The Handbook of Ad Hoc Wireless Networks актуальн;:
- P. Sakarindr and N. Ansari актуальн; Security services in group communications and wireless infrastructure, mobile ad hoc, And wireless sensor networks актуальн; IEEE wireless communications, 14(5), pp. 8-20, 2007.
- S. Micali актуальн; Efficient certificate revocation актуальн; Massachusetts institute of technology, Cambridge, MA, 1996.
- G. Simari актуальн; A Primer on Zero Knowledge Protocols актуальн; Department de Ciencias e Ingenieria de la Computacion
- K. Park, H. Nishiyama et al. актуальн; certificateless revocation to cope with false accusations in mobile ad hoc networks актуальн; proc. 2010 IEEE 71st Vehicular Taipei, Taiwan, may 16-19, 2010.
Index Terms

Computer Science
Networks

Keywords

Warn List  White List  Block List