Abstract

Mobile Ad hoc network is the collection of wireless mobile node that forms the short lived network without any preexisting infrastructures. Due to the dynamic nature of the mobile Ad hoc network nodes are free to move in any direction within the network. The wireless network is highly error prone due to interference. In this paper the comparison is made between the two on demand routing protocol such as ADOV (Ad hoc on demand distance Vector), DSR
Review of Theoretical Comparison between ADOV, DSR AND DSDV

(Dynamic Source Routing) and the one table driven routing protocol such as DSDV (Destination Sequenced Distance Vector). This comparison is helpful in determining which protocol is best among these protocols.

References

- Website: WWW. explora. com/manet-mobileadhocnetwork- characteristicsandfeatures.

Index Terms

Computer Science

Networks

Keywords

Manet Dsdv Dsr Aodv