Abstract

In this paper, performance analysis of adhoc routing protocol is done on the basis of certain parameters. These parameters for the analysis are throughput, number of bytes received. The routing protocols compared are STAR and ZRP. The comparison also stands between the FTP and FTP generic systems. The performance evaluation will be done on the Qualnet simulator platform.
References

- Rakesh Kumar Jha; Suresh V. Limkar; Dr. Upena D. Dalal; "A Performance Comparison of Routing Protocols (DSR and TORA) for Security Issue In MANET(Mobile Ad Hoc Networks)&quot;.
  IJCA Special Issue on &quot;Mobile Ad-hoc Networks&quot; MANETs, 2010, pp. 79-83
- Singh, Gurpinder, and Jaswinder Singh. "MANET: issues and behavior analysis of routing protocols."

Index Terms

Computer Science

Wireless

Keywords

Star Zrp Throughput Ftp Ftp Generic.