Abstract

The Denial of Service (DoS) attacks represent a noteworthy danger to Internet users and administrations. Network threats are growing throughout the years, new sorts of DoS threats develop. One of such DoS attack is the Crossfire attack which is of extreme threat. In Crossfire, bots directs low intensity flows to a large number of servers. This paper presents a possible solution to this attack.

References

1. Defense and Monitoring Model for Distributed Denial of Service Attacks. Article Procedia Computer Science, Volume 10, 2012, Pages 1052-1056

**Index Terms**

Computer Science | Information Sciences

**Keywords**

Crossfire attack, denial of service attack, network flooding.