Abstract

An electronic auction (e-auction) system is an auction system in which a process of selling, buying and other services are provided with the help of online software. In the modern era e-auction system is increasing rapidly and because of its popularity the need of quality and security are also increasing. In this paper a KBEAUCS model is proposed which provides user another way of participating in auction irrespective of the geographic locations and without worrying about security threats.

References

Kerberos based Electronic Auction System


- San Jose Mercury News (2002-06-11); Stolen-Property Purchases Leave Ebay Buyers Burned; (http://www.highbeam.com/doc/1G1-120375160.html).
- Shashank Pandit, Duen Horng Chau, Samuel Wang, Christos Faloutsos; Carnegie Mellon University; (2007), "NetProbe: A Fast and Scalable System for Fraud Detection in Online Auction Networks"; In proceedings of the 16th international conference on World wide web, New York, NY, USA, ACM Press.
- Jannik Dreier, Pascal Lafourcade, and Yassine Lakhnech; Universite Grenoble 1, CNRS, Verimag, FRANCE, (2013); Formal Verification of e-Auction protocols; In proceedings of Second International Conference on Principles of Security and Trust, Lecture Notes in Computer Science Volume 7796, 2013, pp 247-266.
- Virendra Kumar Yadav, Saumya Batham, Amit Kumar Mallik; Kerberos based Electronic Voting System; ICNICT - Number 2, IJCA Special Issue on Issues and Challenges in Networking, Intelligence and Computing Technologies, 2012 by IJCA Journal.
- Steven M. Bellovin, Michael Merritt – AT&T Bell Laboratories, (1991); Limitations of the Kerberos Authentication System;
- Shanthi Potla; Online Auctioning; A Thesis Presented to the Faculty of San Diego State University in the Summer of 2011.

Index Terms

Computer Science
Electronics
Keywords

KBEAUCS  Kerberos  AS  UID  Credit Card  TGS.