Abstract

As a new concept, cloud computing has attracted the IT enterprise attention especially the e-commerce (EC) enterprise. At present, there is a great problem of environmental costs during the enterprises apply the ecommerce, but with the coming of cloud computing, all of the problem will be solved. Therefore, this paper will introduce a proposed e-commerce application framework based on the concepts, the origins and development trend of cloud computing which copes with the problem of e-commerce and the storage of resources. A proposed framework allows enterprises to lower costs through the effective implementation of EC activities, and solves the problem of enterprises which cannot develop e-commerce activities due to lack of resources.

References

A Proposed Framework based on Cloud Computing for Enhancing E-Commerce Applications

- Beigalupo, D; Wills, G; De Rouse D ; victor, Acategorization of cloud computing business models: IEEE/ACM, May 2010.
- C. L. Li, Z. H. Deng. , on the value of cloud computing,Library and Information , No. 4, 2009.
- Yan wang and kwei-jay lin. , &quot;Reputation Oriented Trustworthly computing in e-commerce environments&quot;;, 2007
- Vetrici M. , Improving software project quality using criticality analysis, proceedings of the ninth international conference on informatics in economy IE 2009, Bucharest, Romania.
- Tairan Liu . , &quot;E-Commerce Application Model Based on Cloud Computing&quot;;, Information Technology, Computer Engineering and Management Sciences (ICM), International Conference on 24-25 Sept. 2011
- Jiangyu Sun; Chun Yuan. ,&quot;A multi-channel Online selling Syndicates based on cloud structure&quot;; Consumer electronics,Communications and Networks (CECNet),2012 2nd International Conference on 2012.
- Tairon Liu, E-commerce application model based on cloud computing, International conference of information technology, computer engineering and management sciences, IEEE,2011

Index Terms

Computer Science

Information Sciences
Keywords

- Cloud Computing
- e-Commerce
- e-Commerce Cloud
- SaaS
- IaaS
- PaaS
- B2B
- B2C