Abstract

This paper examined the business models of cloud computing and its services that appropriate with customers needs in developing countries especially in Indonesia. The research was carried out through comparative analysis processes of the types of services that were offered by the cloud computing providers in Indonesia. It included the cloud computing providers from abroad which have customers in Indonesia. The expected results of this study were to get the information about cloud services in Indonesia (the cloud provider customers are from Indonesia) and to find out the most popular cloud services in developing countries, especially Indonesia.

References

Index Terms

Computer Science  
Distributed Computing
Keywords
Cloud Computing  Business Model  Developing Countries