Abstract

Cloud computing provides on-choice software as well as hardware services with pay per use charges. Any service available on Cloud can be accessed through the Internet anywhere across the world. To deploy and run these services need to have a Cloud platform. As a first step towards Cloud we are trying find the novel method of Cloud implementation so we can develop and deploy Cloud applications. This paper describes the implementation of Cloud using Eucalyptus, open-source software.

References

A Novel Method of Implementation of Private Cloud using Eucalyptus

- Mitchell pronsc, Hybridfox: Elasticfox for Eucalyptus, 2009

Index Terms
Computer Science Emerging Trends in Technology

Keywords
Eucalyptus  Private Cloud