Abstract

Cloud computing has been a centre of discussion from a long time. But it is a well-known fact that nearly every new technology has some problems related to it. Cloud computing is considered as an attractive service since the users' commitments for the operations and investments are reduced to a minimal level. However, when networking aspects for distributed clouds are considered, there is a little support and little effort is often underestimated. This paper introduces the related networking problems in cloud along with a feasible idea as how one can secure their data with utmost level of security despite of the problems faced in cloud networking.

References

- "Routing algorithms in computers networks" Todor Stoilov, Krasimira Stoilova, published in International Conference on Computer Systems and Technologies - CompSysTech; 2005
A Secure Approach towards Cloud Data Communication

- Challenges for Cloud Networking Security-Peter Schoo, Volker Fusenig, Victor Souza, Márcio Melo, Paul Murray, Hervé Debar, Houssem Medhioub, Djamal Zeghlache, HP Laboratories
- Open Issues in WS and Cloud Security Ernesto Damiani Università degli Studi di Milano.
- The NIST Definition of Cloud Computing Recommendations of the National Institute of Standards and Technology -Peter Mell, Timothy Grance.
- Network Virtualization: State of the Art and Research Challenges N. M. Mosharaf Kabir Chowdhury and Raouf Boutaba, University of Waterloo
- New Framework to Detect and Prevent Denial of Service Attack in Cloud Computing Environment , Mohd Nazri Ismail, Abdulaziz Aborujilah, Shahrulniza Musa & AAmir Shahzad
- Cloud Computing: Finding the Silver Lining Steve Hanna, Juniper Network
- Open Issues in WS and Cloud Security, Ernesto Damiani Università degli Studi di Milano

Index Terms

Computer Science

Data Communication

Keywords

cloud computing networking problems distributed clouds