A Survey on Security of Cloud Computing

Abstract

Cloud computing is a derive technology that is still uncertain to many security troubles. The security problem becomes difficult under the cloud model as new scope enter into the problem extent related to the architecture, multi lease, layer dependency, and flexibility. On the other hand, these new dimensions create new vulnerabilities and possible attacks on a cloud system. This survey paper introduces a detailed analysis about attacks that are exacerbated by exploitation of the cloud system along with possible solutions.

References


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Index Terms
Keywords

Cloud computing, Assets Analysis, Security issues