Abstract

Cloud Computing is a new way of bringing people to the service they need. Cloud Computing enable users to use the system regardless of their location without require to install anything. In 2012, cloud computing are predicted to be the year where people will want to know more about cloud technologies, including trying the service directly.

The aim of this thesis is to study efficiency of cloud computing compare to traditional; with this thesis the author want to prove his hypothesis that cloud is more efficient thus people should considered cloud technology.

The result of this thesis is testing made by the author on different aspect and several interview with the expert that has used cloud computing.