TCO-EFFICIENTLY ESTIMATING THE TOTAL COST OF CLOUD COMPUTING SERVICES

K Uma Maheswari¹, B Sukumar²

¹M.Tech Student, Department of IT, SRI SAI JYOTHI Engineering College, V.N.PALLY, Hyderabad (A.P), India.
²Asst Prof, Department of IT, SRI SAI JYOTHI Engineering College, V.N.PALLY, Hyderabad (A.P), India.

ABSTRACT

Cloud computing is the newest term or the long-dreamed vision of computing as a utility. The cloud provides convenient, on-demand network access to a centralized pool of configurable computing resources that can be rapidly deployed with great efficiency and minimal management overhead. Startup companies uses cloud computing for less cost. We identified that particular cost types and factors are frequently misjudged by practitioners. In this paper we propose a Total Cost of Ownership (TCO) approach for Cloud Computing Services. This paper help you understand the different cost factors involved when you deploy and manage a scalable web application in the cloud.

Keywords: Cloud Computing, TCO, Cost Factors.