Present Status and Challenges in Cloud Monitoring Framework: A Survey

Aws Naser, Mohamed Fadli Zolkipli, Shahid Anwar
Faculty of Computer Systems and Software Engineering
Universiti Malaysia Pahang
Malaysia
Naserjaber.a@hotmail.com, fadli@ump.edu.my, shahidanwar.safi@gmail.com

Muna Sulieman Al-Hawawreh
Mutah University
Jordan
Munahawari1@gmail.com

I. INTRODUCTION

In the context of an increase in cloud computing facilities in recent years, continuous monitoring of the system plays a crucial role in enhancing the quality of cloud services [1]. Development of suitable cloud monitoring tool is determined by the challenges faced in cloud computing environment, for example data storage, and security of on demand services. A cloud monitoring tool can provide a visually appealing, intuitive interface to allow system administrators to view network data and results, and identify problems or bottlenecks [2]. Therefore, this article provides a review of the cloud computing tools, which are used for monitoring performance of cloud infrastructure at consumers and providers end.

REFERENCES


