Towards cross-layer monitoring of cloud workflows

Eric Kübler and Mirjam Minor

Wirtschaftsinformatik, Goethe University, Robert-Mayer-Str.10, Frankfurt am Main, Germany, 
{ekuebler, minor}@informatik.uni-frankfurt.de

Abstract. Prospective cloud management requires sophisticated monitoring capabilities. In this paper, we introduce a novel monitoring framework for cloud-based workflow systems called cWorkload. cWorkload integrates monitoring information from different layers of the cloud architecture. The paper puts its focus on the two-layer monitoring regarding the workflow layer and the PaaS layer. We present the layered monitoring architecture, an implementation of the two-layer cross-monitoring part, and an experimental evaluation with sample workflow data. Further, we discuss related work on cloud monitoring divided into one-layer, multi-layer, and cross-layer approaches. Our plans for future work on extending the implementation by further layers towards a cross-layer, prospective monitoring for prospective cloud management are described. The original version of this re-submission has been published at CLOSER 2015 [Kübler and Minor, 2015].

Keywords: Cloud Management, Cloud Monitoring, Workflow Management, Case-Based Reasoning

References
