



Student Report (Bachelor Softwaretechnik):

Evaluating Open-source tool stacks for Application Performance Diagnostics

Background and Motivation

Big server architectures with distributed instances servers are very common. To monitor such architectures and alert in case of failure, powerful control tools for distributed systems are needed. These tools can be used to detect bottlenecks in systems like ram or cpu workload. Some of these tools are very modular. Many tools only serve one purpose and need to connected to other tool to provide all features that are needed(e.g. data collection, data visualisation). On the other hand some systems offer a complete package using the same technology [3]. This Student Report aims to evaluate different tools on the market and to compare them to illustrate their features and disadvantages. Not considered are pure APM tools for single server architectures.

Goals

The Student Report lists and discusses different open source monitoring and alerting tools. The goal is to illustrate the different architectures, features, and technologies of the systems to make it easier for the reader to decide which application is the best for the. Some of applications that will be compared are InfluxDB[1], Prometheus[2] and ELK. As a first step, more tools for distributed server architectures comparison will be added to the list. Secondly, the features of these tools will be collected and compared. Eventually the evaluated systems will be installed on a server environment to test them in a practicable environment. The different tools on these servers will be deployed with Docker.

References

- [1] Influxdb+kapacitor https://www.influxdata.com/, Mai 2017.
- [2] Prometheus https://prometheus.io/, Mai 2017.
- [3] C. Heger, A. V. Hoorn, M. Mann, and D. Okanovi. Application Performance Management: State of the Art and Challenges for the Future. pages 1–4, 2017.

Contact

Teerat Pitakrat, teerat.pitakrat@informatik.uni-stuttgart.de University of Stuttgart, Inst. for Software Technology, Reliable Software Systems Group