Upcoming Webinar: How to Build the Ideal Java Production Monitoring Stack

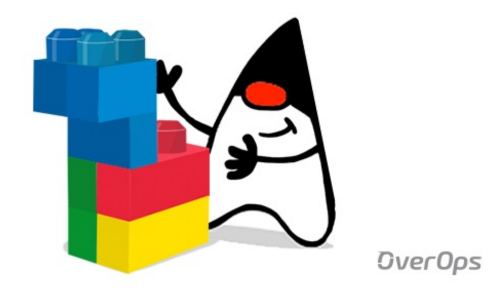
🔹 javacodegeeks.com/2017/06/upcoming-webinar-build-ideal-java-production-monitoring-stack.html

How can you incorporate Observability into your system and build the ideal Java production monitoring stack?

Monitoring your system to catch slowdowns and errors is important, but being able to gain meaningful insights to actually solve these errors is what makes good developers great.

Implementing a culture of Observability means proactively addressing errors in production rather than reacting to user feedback or waiting for a specific event to reoccur.

If you want to learn about the key elements needed to create the best Java production monitoring strategy, this upcoming webinar will help you get started.



Understanding Log Management, Performance, and Error Tracking Tools

There is no shortage of tools available today that help teams gain better insight into their production environments. Some of these tools help to pinpoint where errors appear in log files and others track application performance, but to capture the full benefits of Observability these tools may not be enough on their own.

Are you interested in learning about which tools you may want to add to your arsenal and how these tools can complement your current toolkit? In this webinar, we will be talking about how you can optimize your current debugging practices by instituting or increasing Observability.

Revealing the missing pieces in your Java monitoring stack

Save me a seat

In this webinar, we'll introduce the concept of Observability in Java applications and how to incorporate it into your system. It's not just about monitoring your system, it's about understanding it as a whole.

This 30-minute session will cover the following topics:

- · Log management, performance monitoring, and error tracking
- Battle-tested decision criteria for choosing new tools
- Which monitoring tools companies, such as TripAdvisor, Fox, Nielsen, Zynga and Intuit can't live without

The webinar will take place on **June 28th at 11 AM PST** and will be hosted by Alex Zhitnitsky. Alex is the Director of Developer Relations at OverOps, conducting research and producing Java content for over 200,000 monthly readers. Fun

Join the new webinar

fact: When not writing his next blog post, you can find Alex waiting in line for a good spot in the nearest metal concert.

Webinar participants will also receive "The Complete Guide to Solving Java Errors in Production". In this eBook we've gathered and analyzed data from over 600,000 Java projects, along with 1,000 production applications generating over 1 Billion log events, to give you the best methods to solving Java errors in production.