

Autometrics, the libraries from Fiberplane, help developers understand production systems

Fiberplane's libraries, known as Autometrics, have been created to address the problem that current observability tools demand complex configurations written in the programming language YAML, which is frequently used for authoring configuration files. YAML is a programming language for human-readable data serialisation. Few developers use metrics in their production environments because doing so makes their jobs harder rather than easier.

By incorporating the data into integrated development environments (IDEs), Fiberplane's Autometrics can increase accessibility and make it simpler for developers to comprehend production systems. It is simpler to transition from code to production data since the metrics are related to specific functions. Developers can be sure they are viewing the right data whenever they query it, thanks to the libraries.

Autometrics is said to offer a distinctive and more developer-focused approach while leveraging Prometheus and OpenTelemetry. The service also comes with a brand new dashboard that offers a summary of the system's live state. Other advantages include making it simpler for developers to monitor any function's error rate, response time, and latency. Developers don't have to manually construct complex searches because the service generates PromQL queries for them, allowing them to grasp the data generated.



Due to the design of the Cerebras system, which contains a chip the size of a dinner plate designed for AI training, Feldman claimed that his largest model only required a little more than a week to train. This is a significant improvement over the several months that it typically takes.

SOOS launches its public SBOM database

US based SOOS has announced the opening of its community resource, the public SBOM database, which will strengthen the software supply chain and change open source software security. Anyone can now easily locate and obtain an SPDX or CycloneDX SBOM for more than 54 million packages, free of charge.



SOOS was established with the goal of making open source security tools available and affordable to all developers. The company has intensified its efforts to democratise open source security by producing SBOMs at a never-before-seen rate.

Software bill of materials, or SBOMs, offer a vital inventory of all the parts that go into an application. It is a catalogue of components linked to any known flaws and an accounting of all licences used within the code. The creation of SBOMs is an essential stage in securing the software supply chain, but far too many organisations have neglected to integrate this vital task into their development life cycle due to the expense and inconvenience it previously entailed.

Following the introduction of their Community Edition SCA tool, which offers free software composition analysis to any developer working on open source projects, SOOS has now made their SBOM database publicly available.

Oracle makes Java 20 generally available

Java 20, the programming language and development platform, was made generally available by Oracle at the Java Developer Day this March. Numerous performance, stability, and security advancements are included in Java 20 (Oracle JDK 20), as well as platform upgrades that will assist developers increase productivity, and promote innovation and growth within their organisations.

Seven JDK Enhancement Proposals (JEPs) are included in the most recent Java Development Kit (JDK). Most of the upgrades are follow-up enhancements that enhance functionality that was first offered in earlier iterations.

JDK 20 includes language enhancements from OpenJDK Project Amber (Record Patterns and Pattern Matching for Switch), improvements from OpenJDK Project Panama to connect Java Virtual Machine (JVM) and native code (Foreign Function & Memory API and Vector API), and features related to Project Loom (Scoped Values, Virtual Threads, and Structured Concurrency) that will significantly