**Updates in Spring Boot 3**

1. Improved Observability and Metrics

* Feature Overview: Spring Boot 3 introduces better integration with observability tools, allowing for enhanced monitoring, logging, and tracing of application.
* Benefit: This helps in tracking the performance and health of the application, making it easier to diagnose issues in production environments.

2. Native Support for GraalVM

* Feature Overview: Spring Boot 3 now supports building native images using GraalVM, which can significantly reduce startup time and memory usage.
* Benefit: This is particularly useful for deploying microservices and serverless applications where startup time and resource efficiency are critical.

3. Enhanced Security Features

* Feature Overview: Spring Boot 3 includes improvements in security configurations, such as better handling of OAuth 2.0 and OpenID Connect.
* Benefit: These features help in building more secure applications with minimal effort, ensuring that best security practices are easier to implement.

4. Migration to Jakarta EE 9

* Feature Overview: Spring Boot 3 migrates to Jakarta EE 9, which involves a namespace change from `javax` to `jakarta`.
* Benefit: This keeps the framework up-to-date with the latest standards, ensuring better compatibility and future-proofing application.