Title: Spring boot - disable Liquibase at startup

Post Body:

I want to have **Liquibase** configured with my **Spring Boot** application, so I added dependencies to pom.xml and set the path to master.xml in application.properties. This works fine and **Spring Boot** runs **Liquibase** at startup. The problem is that now I want to run **Liquibase** manually, not at startup of application. Should I completely disable auto-configuration for **Liquibase** or can I use it and only disable running evaluations at startup?

Accepted Answer: None Highest Rated Answer:

The relevant property name has changed between Spring versions:

For $\mathbf{Spring}\ \mathbf{4.x.x}$: the $\mathtt{liquibase.enabled=false}$ application property disables Liquibase.

For **Spring 5.x.x**: the spring.liquibase.enabled=false application property disables Liquibase.

P.S. And for Flyway:

Spring 4.x.x: flyway.enabled=false

Spring 5.x.x: spring.flyway.enabled=false