



Evolve Your Selenium Scripts Into Performance Scripts

Roger Abelenda

 @rabelenda | roger@abstracta.us

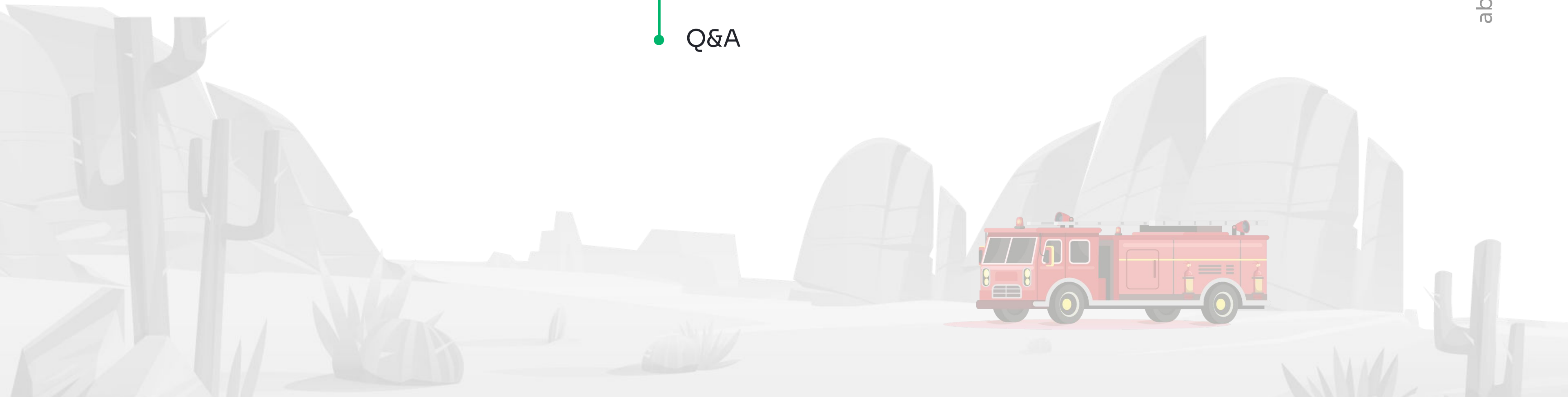


abstracta.us



Outline

- Selenium script review
- Load script generation & JMeter DSL
- Load execution & stats review
- JMeter DSL additional features
- Summary
- Q&A

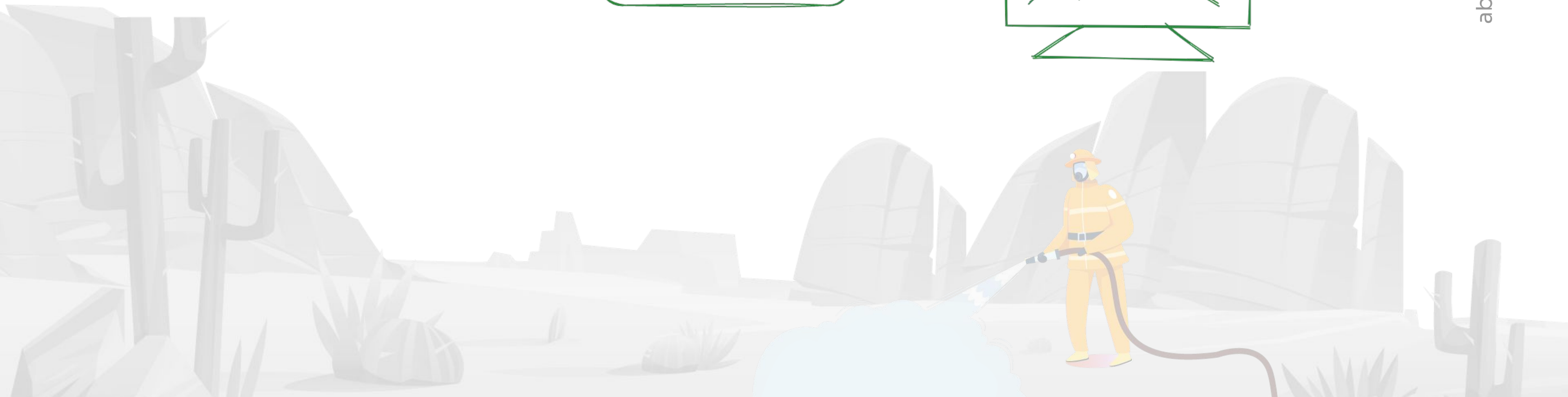
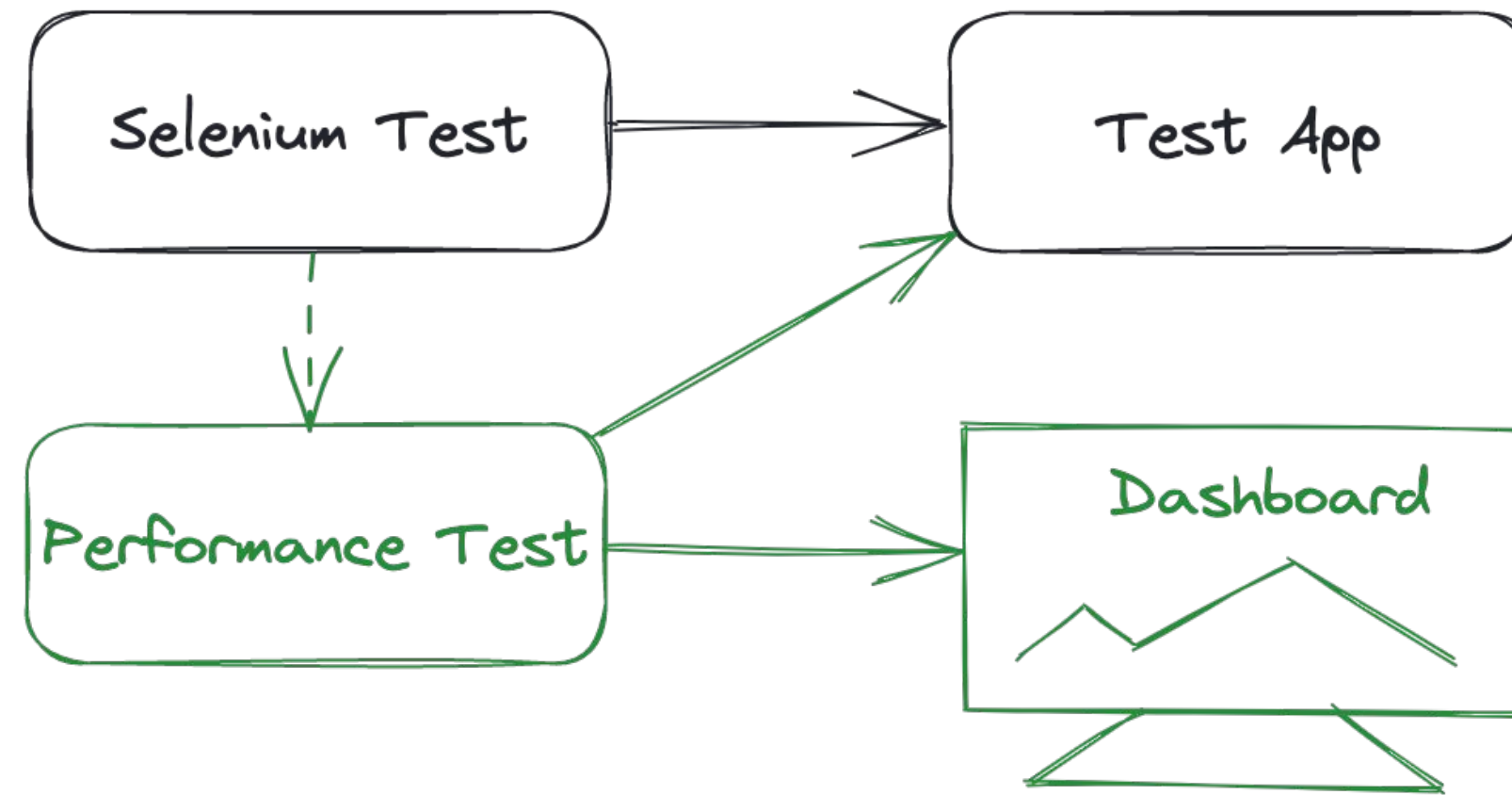


Demo

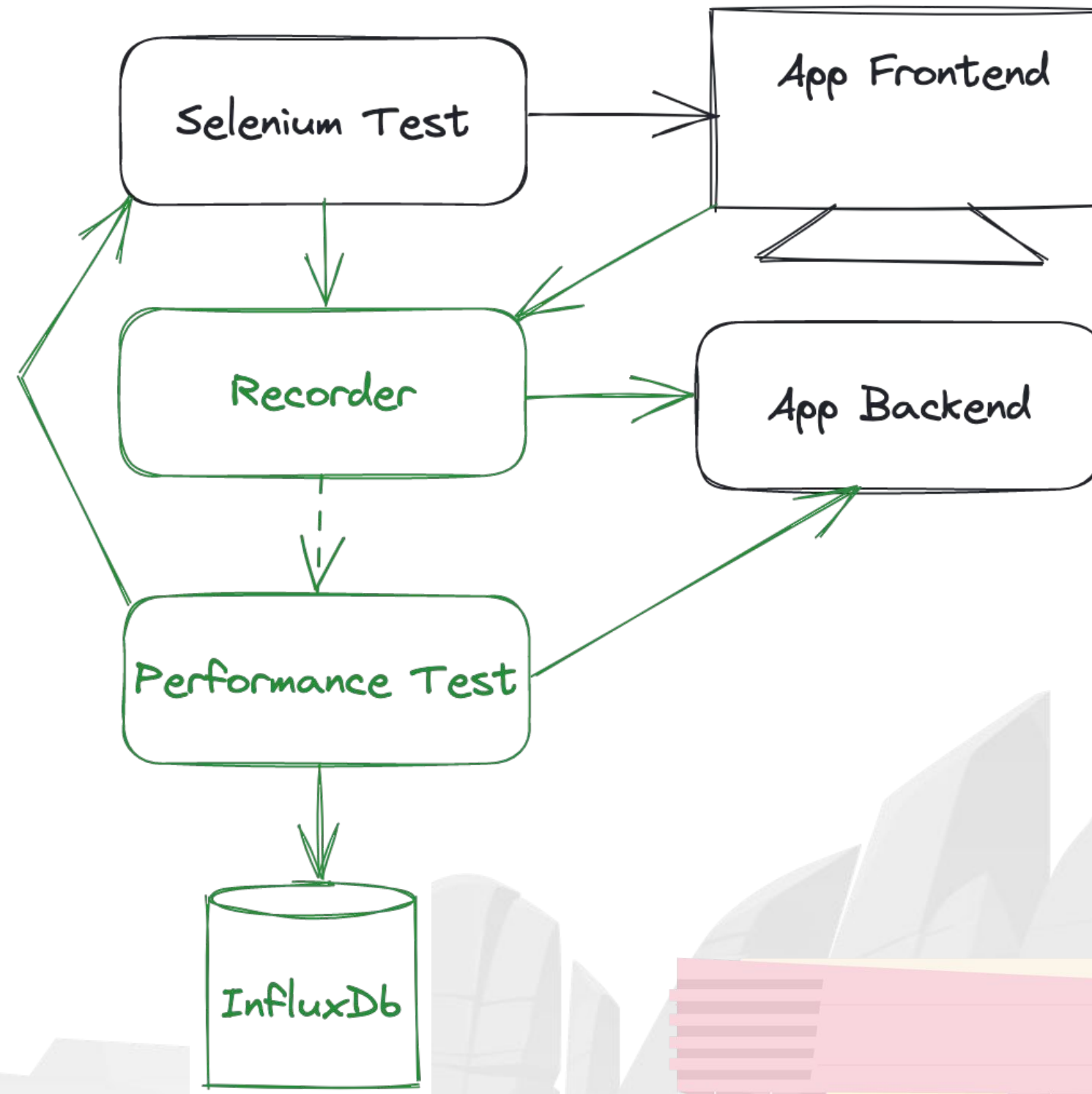
 [abstracta/jmeter-java-dsl](https://github.com/abstracta/jmeter-java-dsl)



Goal

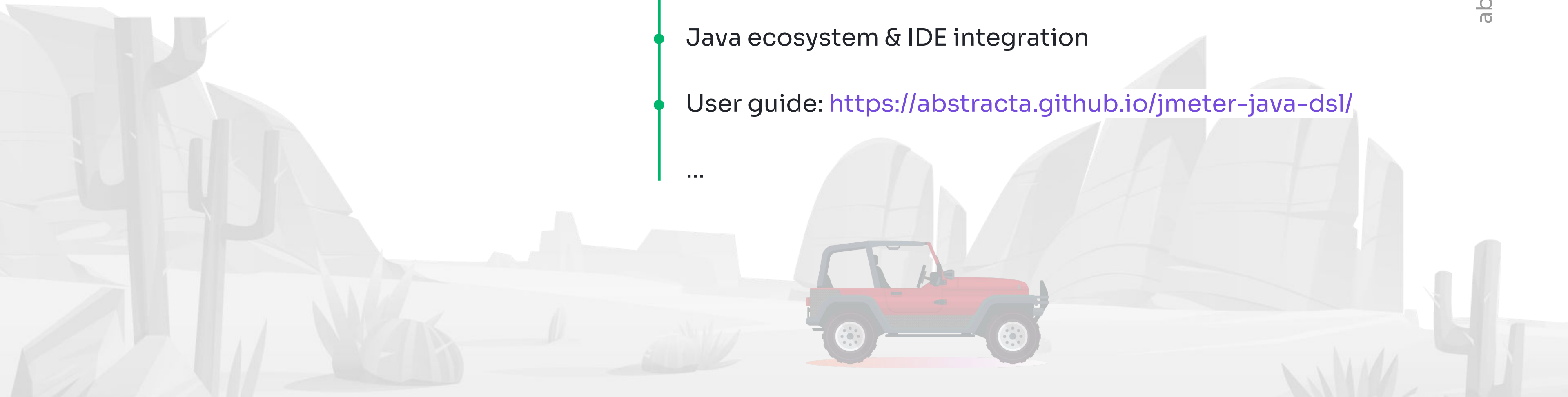


Recorder

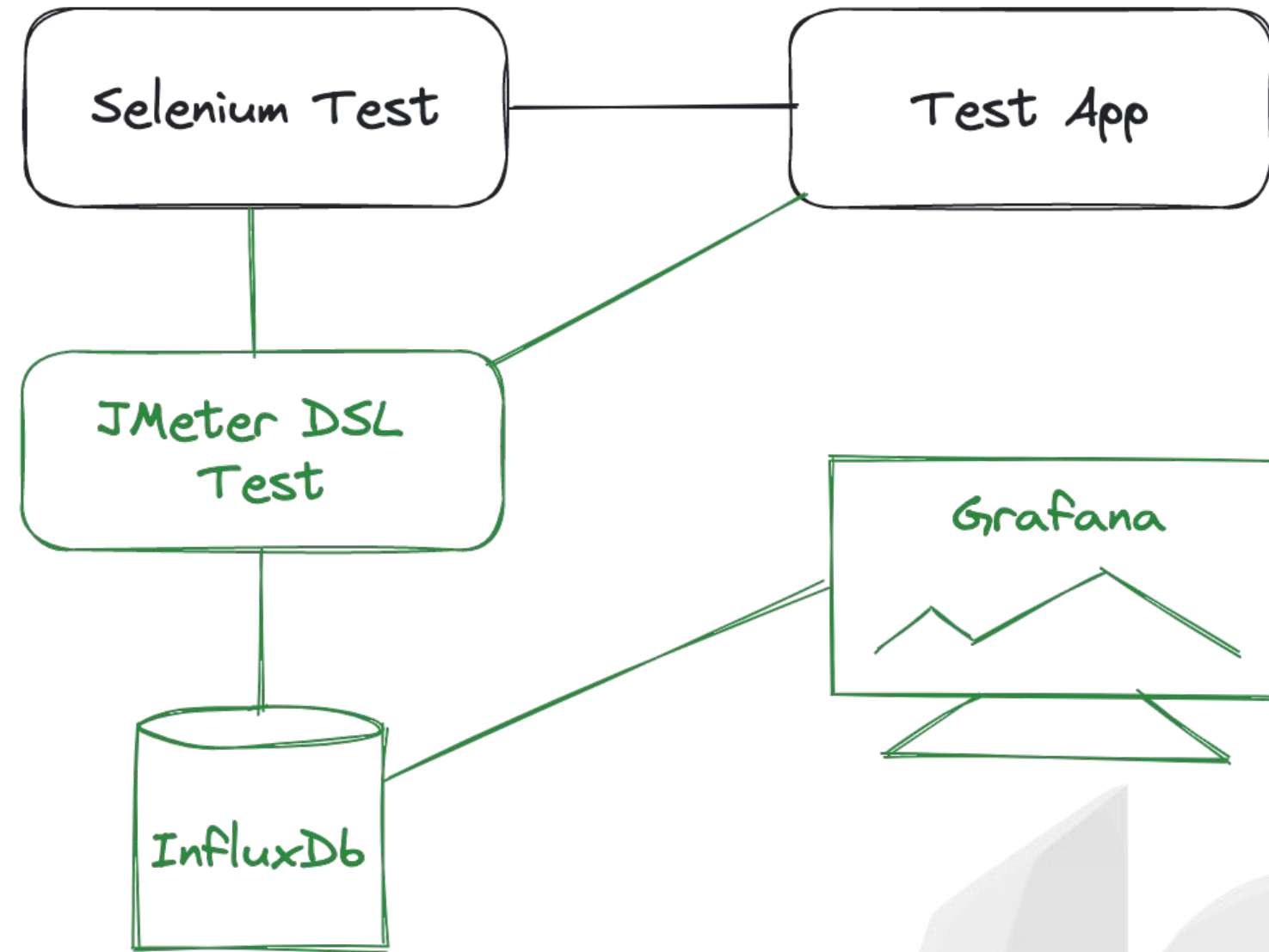


JMeter DSL

- Easily scale test: BlazeMeter, OctoPerf, OSS Distributed Engine
- Flexible load profile configuration & stats verification
- JMX2DSL & Recorder
- Native CI/CD & dev pipeline integration
- JMeter popularity, ecosystem, flexibility, extensibility
- Java ecosystem & IDE integration
- User guide: <https://abstracta.github.io/jmeter-java-dsl/>
- ...



Summary





Resources


- Repository:
<https://github.com/abstracta/selenium-jmeter-dsl-demo>
- JMeter DSL repo ★ !:
<https://github.com/abstracta/jmeter-java-dsl>
- Discord:
<https://discord.gg/WNSn5hqmSd>



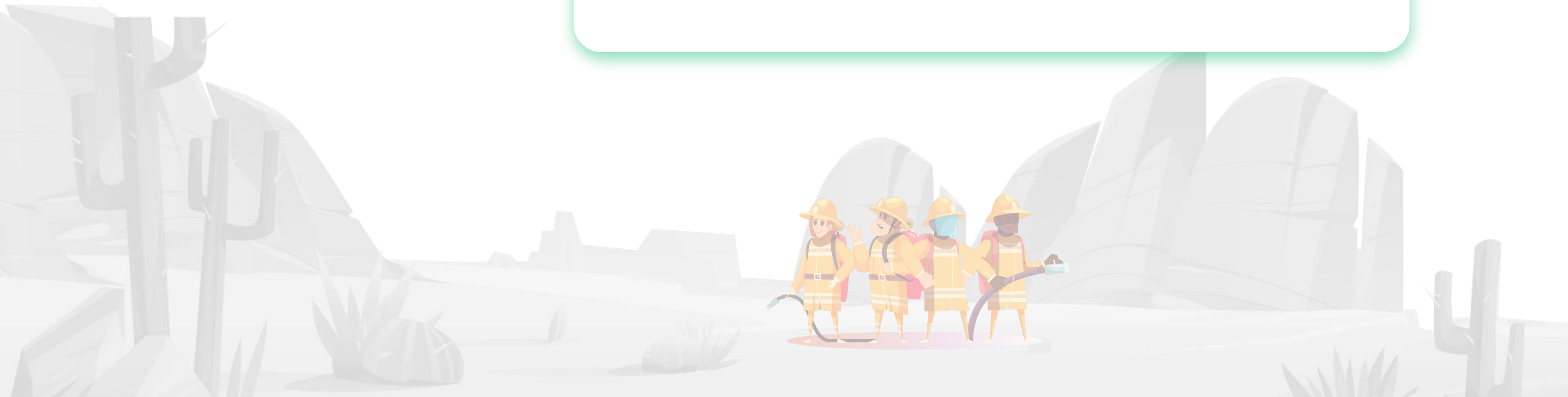
Q&A



Roger Abelenda

 @rabelenda
roger@abstracta.us

abstracta.us





Thank you!

