

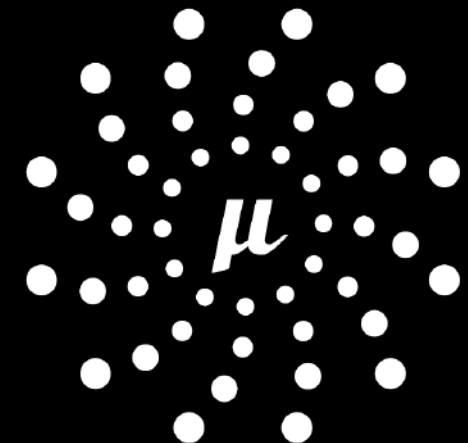
OBJECT COMPUTING

HOME TO MICRONAUT®

WEBINAR

Developing Micronaut applications with IntelliJ IDEA

Presented by:
Iván López

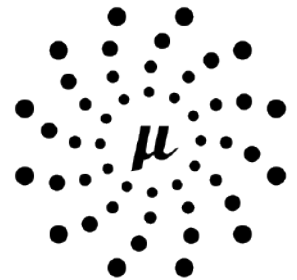


MICRONAUT®

Iván López (@ilopmar)



OBJECT
COMPUTING

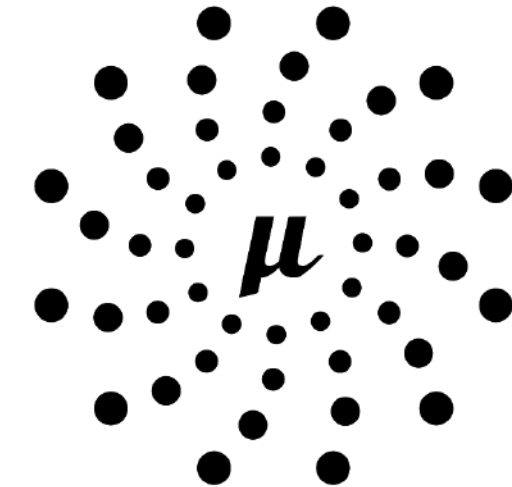


MICRONAUT



Micronaut

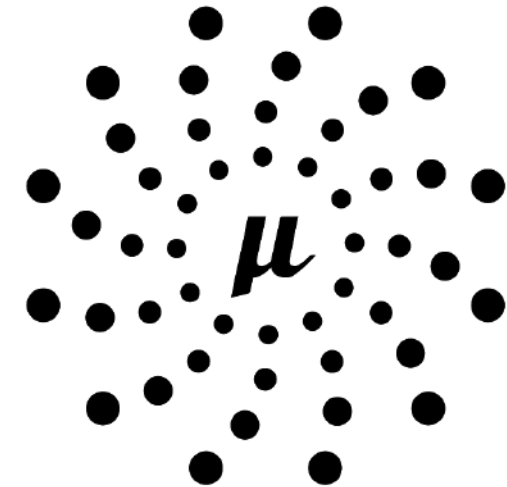
- Framework for microservices (but not only) in the JVM
- Ultra-lightweight
- Reactive (Netty-based)
- Java, Groovy & Kotlin
- Familiar for developers
- Ahead of Time compilation (AoT)
- No reflection, no runtime proxies
- Fast startup
- Low memory footprint



M I C R O N A U T ®

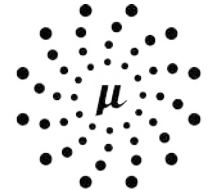
Micronaut

- Natively Cloud Native & Serverless
- Micronaut Data
- Support for GraalVM out-of-the-box
- Apache 2 License
- +35 releases (1.0.0 Oct 2018)
- +150 contributors
- Latest release 2.0.2
- 2.1.0 will be released end of Sep 2020



M I C R O N A U T ®

Show me
the code!

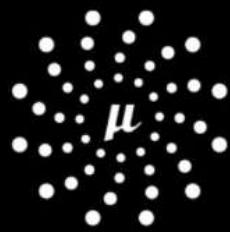


Micronaut Resources

- [@micronautfw](https://twitter.com/micronautfw)
- gitter.im/micronautfw
- micronaut.io/launch
- docs.micronaut.io
- micronaut.io/learn
- guides.micronaut.io
- micronaut.io/blog
- micronaut.io/faq
- micronaut.io/foundation
- github.com/micronaut-projects/micronaut-core
- objectcomputing.com/products/micronaut/solutions
- objectcomputing.com/products/micronaut
- objectcomputing.com/resources/events

OBJECT COMPUTING
HOME TO MICRONAUT®

THANK YOU!



OBJECT COMPUTING
HOME TO MICRONAUT®

LET'S CONNECT

✉ info@micronaut.io

🔍 micronaut.io

🐦 @micronautfw

