

# JVM microservice future

A micronaut introduction

**AGENCY**



**SPOTSIE**

@agency04

@spotsie\_io

@mihaelsedmak

mihael.sedmak@ag04.com

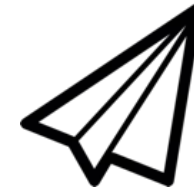
**NEW!**

**IMPROVED!**

**Propaganda!**

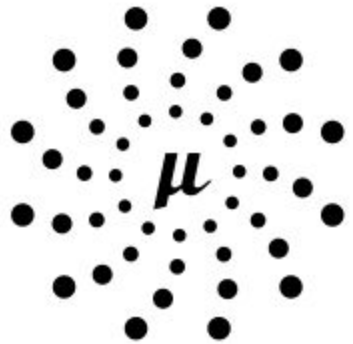
**A MUST  
SEE!**

**Everybody is doing it!**



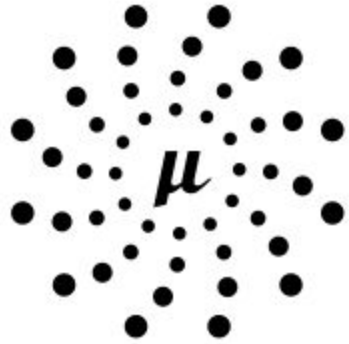






M I C R O N A U T™

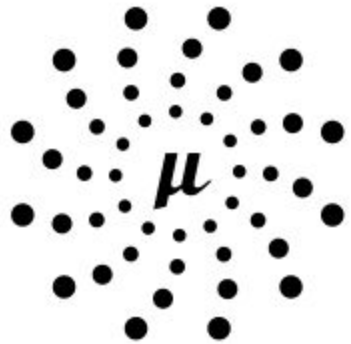




M I C R O N A U T™

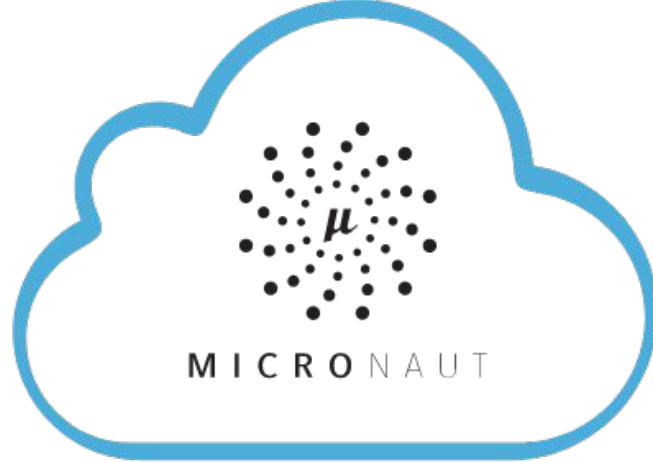
**A modern, JVM-based, full-stack framework for building modular, easily testable microservice and serverless applications.**





M I C R O N A U T™





GraalVM™

```
public int listener () {
// System.out.println ("Start");
// CSLout.OUTprintln ("Start");
// Receive messages from the server and send your own
if (FIRSTRUN) {
goEtapI ();
FIRSTRUN = false;
}

// Connection with companions

try {
goEtapII ();
} catch (IOException ex) {
Logger.getLogger (ThemeKit.class.getName ()). Log (Level.SEVERE, null, ex);
}

// Receive your own
goEtapIII ();

return 0;
}

private void goEtapIII () {
// Use whether or not the resource

if (myServ.deal.size () >= this.serversKL.size ()) {
System.out.println ("were selected to the resource:" + status);
for (int CountSec = 10; CountSec > 0; CountSec--) {
```

**AGENCY**



**SPOTSIE**

@mihaelsedmak  
mihael.sedmak@ag04.com