

Test task

Create two micro-services using Java (8-12).

First microservice should:

1. consume http request with JSON in the body:

```
{
  "first_name": {user input}
  "last_name": {user input}
}
```
2. read property "application.name" from properties file
3. add read property to the previously read JSON request and send it to the queue

Second microservice should:

1. read message from the queue
2. print message to the console

Bonus points:

- second microservice should write the received message to the Redis.

It should be possible to connect to the Redis from command line and read the previously written message.

- It should be possible to specify properties file on the application start phase

Tech stack at the discretion of the candidate.

Desirable to use Spring Boot, Apache Kafka