Title: JSON decoding error: Root name 'timestamp' does not match expected Eureka +spring security + Docker Post Body:

I am securing the Eureka server with spring security, the eureka server and config server is dockerized in a container and the config server is registered with the Eureka server

Now I am trying to register other services to the Eureka, Other services are running from IDE they are not dockerized. I am using discovery first approach

## Eureka server

server: port: 8761 # Discovery Server Access eureka: instance: hostname: localhost client: register-with-eureka

# **Config Server**

server: port: 8085 eureka: client: register-with-eureka: true fetch-registry: true service-url: default

#### Other service

spring: application: name: APIGATEWAY-SERVICE cloud: config: discovery: service-id: CONFIG-SERVER

## **Error**

org.springframework.core.codec.DecodingException: JSON decoding error: Root name 'timestamp' does not match expected ('applications)

# Docker compose (Application is running successfully on the Docker)

version: '3' services: fetebird-eurekaservice: container\_name: FeteBird-EurekaService build:

Accepted Answer: None Highest Rated Answer:

Solved this by correcting Eureka URL eureka: client: serviceUrl: defaultZone: \${EUREKA\_URI:http://localhost:8761/eureka}