Title: Spring Cloud Config client not loading the value from config server Post Body:

I am facing below issue while I try to run my Spring Cloud Config Client:

Caused by: java.lang.IllegalArgumentException: Could not resolve placeholder 'DATABASE_NAME' in string value '\${DATABASE_NAME}

My dependencies in POM.xml are as below:

<parent> <groupId>org.springframework.boot</groupId> <artifactId>spring-boot-starter-parent</artifactId> <version>

The bootstrap.yml

spring: application: name: my-config-client cloud: services: registrationMethod: route config: enabled: true uri: http:/

The application.yml is as below:

HTTP Server server: port: 2222 # Spring properties spring: profiles: active: dev #Disable HTTP Basic Authentication

The class where I am trying to access the property is as below:

@RefreshScope @Component public class MyProperty { @Value('\${DATABASE_NAME}') private String databaseName; publ

My config server is running fine. When I use this url on browser http://localhost:8888/configserver/dev, It gives the below result:

<groupId>org.springframework.cloud</groupId>

'name':'configserver', 'profiles':['label':'master', 'version':'c991526a93fb776e37e18e138],

I tried with all the posts who were facing this issue. But, it is not working for me. May be, I am missing some points. If anybody can provide help, it would be great.

Thanks

Accepted Answer: None

Highest Rated Answer:

There are some breaking changes with the new spring cloud module read more: here.

Bootstrap, provided by spring-cloud-commons, is no longer enabled by default. If your project requires it, it can be re-enabled by properties or by a new starter.

To re-enable by properties set spring.cloud.bootstrap.enabled=true or spring.config.use-legacy-processing=true. These need to be set as an environment variable, java system property or a command line argument.

The other option is to include the new spring-cloud-starter-bootstrap

It worked for me by adding these dependencies:

<dependency>

<parent> <dependencyManagement> <dependencies> <dependency> <groupId>org.springframework.cloud</proupId> <artifac <artifactId>spring-cloud-starter-bootstrap</artifactId>