Title: Spring boot application fails to run because of bean naming violation Post Body:

I am getting this error:

APPLICATION FAILED TO START \* Description: Configuration property name 'appConfig.baseVersion' is

paymentCheckoutRequestBuilder is a bean of class PaymentCheckoutRequestBuilder. How am I supposed to fix this , you cannot name a class in kebab-case.

Also, this error occurred after I tried upgrading my spring-boot to 2.2.0.

And what is this appConfig.baseVersion, not able to find anything online.

Accepted Answer: None

Highest Rated Answer:

property appConfig.baseVersion is in camel case so you should use use prefix in configuration as shown below

mqConfig: enable: false

 $then \ your \ Configuration \ file \ must \ have \ @Configuration \ Properties \ (\ prefix = \ "mq-config")$ 

For current example the application.yaml should be

appConfig: baseVersion: 1

And java class should be

@Configuration @ConfigurationProperties(prefix = "app-config") public class TestConfig { int baseVersion; }

And the