Title: problem path for truststore inside docker with spring boot and kafka Post Body:

i have technical problem trying solving when deploying my app spring boot app with docker container.

org.apache.kafka.common.KafkaException: org.apache.kafka.common.KafkaException: Failed to load SSL keystore /tmp/tomcat-docbase.4737956707529585395.8080/deployments/app/certs/kafka.truststore.jks

/deployments is my workdir configure in dockerfile

i find it strange that it picking on tmp/tomcat docbase because when configuring for other truststore it getting in the correct place. Here what inside my application.yaml

spring: kafka: bootstrap-servers:localhost:9092

ssl:

truststore-location: /deployments/app/certs/kafka-tru

it something that i am missing or it relate to kafka springframework lib that i am using?

Accepted Answer:

The truststore-location is a Spring Resource (classpath: by default) so it looks for the file on the class path. Boot checks the file is present so I don't see how it got past boot without error and gets passed to Kafka (unless it's also on the class path). If Boot finds it ok, Kafka should too.

Try file:/deployments/app/certs/kafka-truststore.jks

Highest Rated Answer: None