Title: springBoot application on Jboss EAP, servlet context not lodaed Post Body:

I have a very simple spring boot application that I want to deploy to Jboss EAP. Here is my simple application class:

@SpringBootApplication public class MayurApplication extends SpringBootServletInitializer{ public

public static void main(Strin

and my pom.xml is also very basic. When I run this application on Tomcat, using the embedded Tomcat what ships with spring boot. Everything works like charm in just one click. I can access http://localhost:8080/demo/hello/World and it works too.

Now I tried to make it Jboss EAP compatible war, I disabled the Tomcat by excluding from spring-boot-starter-web, and convert it into a war project. (as suggested by article http://spring.io/blog/2014/03/07/deploying-spring-boot-applications).

I also added:

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>javax.servlet-api</artifactId>

as it was complaining.

Now after all this, it compiles fine and creates a war too. When I copied this war to jboss deployment, I can see it successfully deployed on console. But the rest api http://localhost:8080/demo/hello/World just does not work and constantly throws error on browser:

JBWEB000068: message /demo/hello/World JBWEB000069: description JBWEB000124: The requested resource is not available.

What am I doing wrong?

Accepted Answer:

Answer is here: Spring Java Config vs Jboss 7

Apparently '/' does not work on Jboss EAP 6.3 , but '/*' works. and they seems to have fixed it with wildfly 8

Highest Rated Answer:

Found this in Spring Boot Reference Guide, add the below line in application.properties file

server.servlet-path=/*

tested this in jBoss EAP 6.2 and worked fine.