Title: Spring Boot Redis getting connection refused exception when using Redis Post Body:

I have a small application where use I use redis for cache and Spring Boot. Application runs successfully in local but when I try to dockerize it, I'm getting connection refuse exception.

It's my docker-compose.yml file:

version: '3.5' services: my-application: image: my-application:latest container_name: my-application ports:

Dockerfile:

FROM openjdk:7 VOLUME /tmp ADD my-application-0.0.1.jar my-application-0.0.1.jar EXPOSE 8080 ENTRYPOINT ['java', '-Djava.s

When I check docker console, I saw that redis starts in standalone mode

What I'm missing?

Thanks

Accepted Answer: None Highest Rated Answer:

You have to set:

server.address=0.0.0.0

in your application.properties. If your application is listen on 127.0.0.1 in the container, you won't be able to reach it from your host.