Title: Spring boot connect to docker service mongodb

Post Body:

my spring boot application connected with mongo db. here is the configs:

 $\verb|spring.mongodb.embedded.storage.repl-set-name=mongo| | \verb|spring.data.mongodb.host=mongo| | spring.data.mongodb.port=27017| | | spring.data.mongodb.embedded.storage.repl-set-name=mongo| | spring.data.mongodb.host=mongo| | spring.data.mongodb.embedded.storage.repl-set-name=mongo| | spring.data.mongodb.host=mongo| | spring.data.mongodb.embedded.storage.repl-set-name=mongo| | spring.data.mongodb.host=mongo| | spring.data.mongodb.embedded.storage.repl-set-name=mongo| | spring.data.mongodb.embedded.storage.repl-set-name=mongodb.em$

it works fine, but I want to create mongo replicas using docker service, like this:

docker service create --name mongo --replicas=3 mongo

here is my mongo service

53cf3b73a510 mongo:latest 'docker-entrypoint...' 23 seconds ago Up 23 seconds

So after this my connection to mongodb does not work. I do not want use IP address.

 $I \ am \ using \ docker-compose \ and \ docker \ network. \ \underline{https://github.com/armdev/docker-mongo-service/blob/master/docker-compose.yml}$

This is also does not work

org.mongodb.driver.cluster : Exception in monitor thread while connecting to server mongo.2:27017

spring.dat

27017/tcp

Accepted Answer: None Highest Rated Answer: None