Title: dockercloud haproxy with more than one service on different ports Post Body:

Is it possible to configure dockercloud/haproxy with more than one backend service but listening on a different port? I'm trying to get a docker-compose config working with nginx on port 80 for a web frontend, and then a container on 8080 running a Spring Boot app.

It appears by default haproxy is seeing the linked containers for web and addressbook (see .yml file below), but by default they are both being exposed on port 80 by happroxy, and so the Spring Boot container never receives traffic on 8080.

Is this config possible, or do I need to run 2 different haproxy containers too, one for web, and one for the REST backend service?

Here's my docker-compose.yml so far:

version: '2' #build: # context: ./haproxy # image: haproxy # dockerfile: Dockerfile services: mongodata: image

Accepted Answer: None Highest Rated Answer:

To me, it's easier to use <u>Traefik</u> to achieve the goal.

addressbook: image: addressbook depends\_on: - mongo environment: - MONGODB\_DB\_NAME=addressbook labels: