Title: docker-compose stop not working after docker-compose -p up Post Body:

I am using docker-compose version 2. I am starting containers with  $docker-compose -p some_name up -d$  and trying to kill them with docker-compose stop. The commands exits with 0 code but the containers are still up and running.

Is this the expected behaviour for version? If yes, any idea how can I work around it?

 $my \; \texttt{docker-compose.yml}$  file looks like this

version: '2' services: elasticsearch: image: docker.elastic.co/elasticsearch/elasticsearch:5.3.0

ports:

- ' 9

## update

I found that the problem is caused by using the -p parameter and giving explicit prefix to the container. Still looking for the best way to solve it.

Accepted Answer: None Highest Rated Answer:

docker-compose -p [project\_name] stop worked in my case. I had the same problem.