Title: docker redis -Can't open the log file: No such file or directory Post Body:

my OS is: ubuntu:15.10

And i want to use the official docker-hub redis, but met problems.

my docker-compose.yml

version: '2' services: redis: image: redis ports: - '6379:6379' volumes: - ~/dbdata/redis_conf/red

I copy the default redis.conf to the '-/dbdata/redis_conf/redis.conf' directory . And just modify the 'requirepass' to '29c4181fb842b5f24a3103dbd2ba17accb1f7e3c8f19868955401ab921'

when i start the container .i met an error -

*** FATAL CONFIG FILE ERROR *** Reading the configuration file, at line 103 >>> 'logfile /var/log/redis/redis-server.log' Can'

Can help me?

Accepted Answer:

As I can see here, the log file is not specified and all logs output to the stdout. I wouldn't change this behaviour because in that way docker will manage logs on his own which is standard and even more flexible way.

If you want to redirect logs output somewhere I would suggest using <u>logging directive</u> of the composer.

Highest Rated Answer:

I happened to have encountered this problem too. Finally, i touched the redis.log on my host, then mount it on docker. step1: touch /yourself's location/redis-server.log:/var/log/redis/redis-server.log -v /your/redis.config:/usr/local/etc/redis/redis.conf --name myredis redis-server /usr/local/etc/redis/redis.conf if you want to mount a file or dir, they must exist firstly, otherwise, it occours permission denied or empty dir.