starting container process caused "exec: \"-e\": executable file not found in $PATH": unknown

是因为参数位置错了，将参数都放在镜像名前面，镜像名放在最后面

java.lang.UnsatisfiedLinkError: /tmp/snappy-1.1.7-5580566f-9d39-4b22-976f-a3b323be60a5-libsnappyjava.so: Error loading shared library ld-linux-x86-64.so.2: No such file or directory (needed by /tmp/snappy-1.1.7-5580566f-9d39-4b22-976f-a3b323be60a5-libsnappyjava.so)

换一个java的基础镜像 开始用的openjdk:jdk-8-alpine 我换成 openjdk: 8-alpine 就没问题了。

加下面的包也可以解决问题。

apk add --no-cache libc6-compat

**main/musl libc6-compat broken for most libraries on x86\_64**

With <https://git.alpinelinux.org/aports/commit/main/musl/APKBUILD?id=7b32fee49798e36cb5a7dfde30183f9717472cf6> /lib64 was changed to a separate folder.  
Before /lib64 was a symlink to /lib.

Now ld-linux-x86-64.so.2 is only created as /lib64/ld-linux-x86-64.so.2 and therefore no longer available in /lib/ld-linux-x86-64.so.2.

Unfortunately, /lib64 is not in the default LD\_LIBRARY\_PATH. As a result of this, loading of libraries built with glibc is broken in alpine >= 3.9 (except for those libraries who refer explicitly to /lib64/ld-linux-x86-64.so.2).

This caused <https://github.com/docker-flink/docker-flink/issues/69> .