Dockerfile

FROM amazonlinux

ENV AWS\_DEFAULT\_REGION=cn-northwest-1

COPY conf.toml server\_music refund.sh start.sh /

RUN chmod a+x server\_music refund.sh start.sh

CMD /bin/bash start.sh

收集彩蛋的脚本

#!/bin/bash

user\_id=923

game\_id=206

url="http://onlyellow.cstor.cn:18888/launch\_refund"

while :

do

cat server.log | grep Refund | while read line

do

refund\_id=`echo $line | cut -d " " -f 6`

echo $refund\_id

echo "{\"user\_id\":$user\_id,\"game\_id\":$game\_id,\"refund\_id\":\"$refund\_id\"}"

curl -D -i -H "Accept:application/json" -X POST -d "{\"user\_id\":$user\_id,\"game\_id\":$game\_id,\"refund\_id\":\"$refund\_id\"}" $url

done

sleep 5

done

进行多线程运行的脚本

nohup ./server\_music &

. refund.sh &

while [[ true ]]; do

sleep 1

done

原理：docker运行时将多线程运行脚本当作第一进程，通过第一进程拉起服务和彩蛋脚本，并给第一进程加入死循环确保它一直运行，避免容器关闭