# 发布回滚jar脚本

#!/bin/bash  
PROJECT=$1  
NOWDATE=$(date +%Y-%m-%d\_%H-%M)  
JARDIR='/home/project/service'  
BAKDIR='/home/project/bak'  
if [ $# != 1 ] ; then  
echo "脚本用法:sh $0 项目名称"  
echo "例如:sh $0 system"  
exit 1;  
fi  
function publish () {  
 [ ! -d ${BAKDIR} ] && mkdir -p ${BAKDIR}  
 [ ! -f \*${PROJECT}\*.jar ] && echo "当前路径待更新的程序没有上传,请检查!" && exit 1  
 [ ! -d ${JARDIR}/${PROJECT} ] && echo "当前服务器未部署该应用,请检查!" && exit 1  
  
 #删除之前的备份  
 rm -rf ./bak/\*  
   
 #备份  
 cp -av ${JARDIR}/${PROJECT}/\*.jar ${BAKDIR}/   
   
 #更新  
 cp -av ./\*${PROJECT}\*.jar ${JARDIR}/${PROJECT}/  
 docker-compose rm -sfv ${PROJECT}  
 docker-compose up -d ${PROJECT}  
   
 #删除更新文件  
 rm -f ./\*${PROJECT}\*.jar  
}  
  
main () {  
 publish  
}  
  
main "$@"

#!/bin/bash  
PROJECT=$1  
NOWDATE=$(date +%Y-%m-%d\_%H-%M)  
JARDIR='/home/project/service'  
BAKDIR='/home/project/bak'  
if [ $# != 1 ] ; then  
echo "脚本用法:sh $0 项目名称"  
echo "例如:sh $0 system"  
exit 1;  
fi  
  
function rollback () {  
 [ ! -d ${JARDIR}/${PROJECT} ] && echo "当前服务器未部署该应用,请检查!" && exit 1  
 cp -av ${BAKDIR}/\*${PROJECT}\*.jar ${JARDIR}/${PROJECT}/  
 docker-compose rm -sfv ${PROJECT}  
 docker-compose up -d ${PROJECT}  
}  
  
main () {  
 rollback  
}  
  
main "$@"