https://blog.csdn.net/yuanwq2012/article/details/51211605

**Linux开机启动Jenkins**

Linux开机启动Jenkins

jenkins默认开机启动，首先编写开机启动脚本，将脚本放在/etc/init.d/目录下，脚本名称Jenkins，存放Jenkins的tomcat在/data/目录下

创建脚本：

[root@CentOS-jenkins ~]# vim /etc/init.d/jenkins

脚本内容：

#! /bin/bash

#chkconfig:345 80 80

#345是安全级别,80 80 是启动响应优先级

#description:Jenkins

#开机启动时描述

#Jenkins的存放位置，文件夹名称是tomcat-jenkins(后面会用到)

jenkinspath=/data/tomcat-jenkins/

#加载函数库

. /etc/init.d/functions

#判断路径是否存在

if [ ! -d "$jenkinspath" ] ; then

echo "cannot find jenkins path"

exit 0

fi

if (($# != 1)); then

echo "Usage:$0 {start|stop|restart}"

exit 0

fi

case "$1" in

status)

status=`ps -ef |grep -v grep |grep tomcat-jenkins |wc -l`

if(($status==1));then

action "jenkins is running" /bin/true

exit 0

fi

if(($status==0));then

action "jenkins is not running" /bin/false

exit 0

fi

;;

start)

status=`ps -ef |grep -v grep |grep tomcat-jenkins |wc -l`

if(($status==1));then

echo "jenkins has been started"

exit 0

fi

sh $jenkinspath/bin/startup.sh >& /dev/null

[ $? -eq 0 ] && action "jenkins is starting" /bin/true ||\

action "jenkins start failure" /bin/false

;;

stop)

status=`ps -ef |grep -v grep |grep tomcat-jenkins |wc -l`

if(($status==0));then

echo "jenkins has been stopped"

exit 0

fi

ps -ef |grep -v grep |grep tomcat-jenkins |awk '{print $2}'|xargs kill -9

[ $? -eq 0 ]&& action "jenkins is stopping" /bin/true ||\

action "jenkins stop failure" /bin/false

;;

restart)

status=`ps -ef |grep -v grep |grep tomcat-jenkins |wc -l`

if(($status==1));then

ps -ef |grep -v grep |grep tomcat-jenkins |awk '{print $2}'|xargs kill -9

fi

sh $jenkinspath/bin/startup.sh >& /dev/null

[ $? -eq 0 ]&& action "jenkins is restarting" /bin/true ||\

action "jenkins restart failure" /bin/false

;;

\*)

echo "Usage:$0 {start|stop|restart}"

exit

;;

esac

1

给脚本赋予权限:

[root@CentOS-jenkins ~]# chmod u+x /etc/init.d/jenkins

添加到chkconfig列表：

[root@CentOS-jenkins ~]# chkconfig --add jenkins

设置开机启动：

[root@CentOS-jenkins ~]# chkconfig --level 2345 jenkins on

---------------------

作者：小他529

来源：CSDN

原文：https://blog.csdn.net/yuanwq2012/article/details/51211605

版权声明：本文为博主原创文章，转载请附上博文链接！