Back to Home »CentOS , oracle » autostart oracle database/listener/em on centos 6.5

autostart oracle database/listener/em on centos 6.5

Posted by : Sulkiflee Nawae วันพุธที่ 11 ธันวาคม พ.ศ. 2556

login เป็น root,

สร้างไฟล์ /etc/init.d/oracle :

ก๊อปปี้ส่วนนี้ลงไป

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

#!/bin/bash

# oracle: Start/Stop Oracle Database 11g R2

#

# chkconfig: 345 90 10

# description: Oracle 11g R2

#

# processname: oracle

. /etc/rc.d/init.d/functions

LOCKFILE=/var/lock/subsys/oracle

ORACLE\_HOME=/opt/app/oracle/product/11.2.0/db\_1/

ORACLE\_USER=oracle

case "$1" in

'start')

if [ -f $LOCKFILE ]; then

echo $0 already running.

exit 1

fi

echo -n $"Starting Oracle Database:"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/lsnrctl start"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/dbstart $ORACLE\_HOME"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/emctl start dbconsole"

touch $LOCKFILE

;;

'stop')

if [ ! -f $LOCKFILE ]; then

echo $0 already stopping.

exit 1

fi

echo -n $"Stopping Oracle Database:"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/lsnrctl stop"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/dbshut $ORACLE\_HOME"

su - $ORACLE\_USER -c "$ORACLE\_HOME/bin/emctl stop dbconsole"

rm -f $LOCKFILE

;;

'restart')

$0 stop

$0 start

;;

'status')

if [ -f $LOCKFILE ]; then

echo $0 started.

else

echo $0 stopped.

fi

;;

\*)

echo "Usage: $0 [start|stop|status]"

exit 1

esac

exit 0

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

Make it executable:

chmod +x /etc/init.d/oracle

Test:

/etc/init.d/oracle start

/etc/init.d/oracle stop

Make it active:

chkconfig --add oracle

chkconfig oracle on

Verify:

chkconfig --list oracle