

Appendix A

• startAll.sh	2
• stopAll.sh	4

startAll.sh

```

#!/bin/sh
#
# Start up script for Oracle DB, ODI, OVD, OAM, OHS, WLS
#
# Author: Jeff Nester
#
# Setup Instructions
#
# This script depends on a few things being pre-configured.
# 1) /etc/oratab must be modified to allow database startup.
#    the N at the end of the record must be changed to Y
#    i.e. vips:/oracle/app/oracle/product/11.2.0/dbhome_1:Y
#
# 2) the boot.properties file for web logic must be create in two directories
#    the files content looks like:
#        username=weblogic
#        password=abcd1234
#
#    file1: {yourWLSHome}/user_projects/domains/{yourDomainName}/servers/AdminServer/security/boot.properties
#    file1: {yourWLSHome}/user_projects/domains/{yourDomainName}/servers/wls_ods1/security/boot.properties
#
# 3) change the following parameters to match your environment
#
hostname=vips.homeunix.net
adminPort=7001
odsPort=7005
middlewareHome=/oracle/Middleware
idmDomain=IDMDomain
oamIdentityHome=/oracle/oam/identity
oamAccessHome=/oracle/oam/accessSvr1
odsServiceName=wls_ods1
#
if [ "$( whoami )" != 'oracle' ]; then

echo =====
echo      Stop this script must be run as the Oracle user
echo =====
exit
fi
echo start Listner
$ORACLE_HOME/bin/lsnrctl start

echo
echo start Database
$ORACLE_HOME/bin/dbstart $ORACLE_HOME
echo
echo start weblogic adminserver
mkdir -p /home/oracle/logs/adminServer
cd /home/oracle/logs/adminServer
rm -rf nohup.out
nohup $middlewareHome/user_projects/domains/$idmDomain/startWebLogic.sh &
echo
echo start weblogic nodemanager
mkdir -p /home/oracle/logs/nodeManager
cd /home/oracle/logs/nodeManager
rm -rf nohup.out
echo

```

```
nohup $middlewareHome/wlserver_10.3/server/bin/startNodeManager.sh &
echo waiting on Admin Server to start
until nc -z $hostname $adminPort
do
echo waiting...
sleep 10
done

echo
echo start managedWebLogic components
mkdir -p /home/oracle/logs/managedWebLogic
cd /home/oracle/logs/managedWebLogic
rm -rf nohup.out
echo
nohup $middlewareHome/user_projects/domains/$idmDomain/bin/startManagedWebLogic.sh "$odsServiceName" "http://\$hostname:\$adminPort" &

echo Wait for WebLogic Start Up before continuing
until nc -z $hostname $odsPort
do
echo waiting...
sleep 10
done
echo
echo start EMAGENT
$middlewareHome/asinst_1/bin/opmnctl start
$middlewareHome/asinst_1/bin/opmnctl startproc ias-component=EMAGENT
echo
echo start OID
$middlewareHome/asinst_1/bin/opmnctl startproc ias-component=oid1
echo
echo start OVD
$middlewareHome/asinst_1/bin/opmnctl startproc ias-component=ovd1

echo
echo start OIS
$oaIdentityHome/oblix/apps/common/bin/start_ois_server_nptl
echo
echo start access server
$oaAccessHome/access/oblix/apps/common/bin/start_access_server_nptl
sleep 15
echo
echo start OHS
$middlewareHome/asinst_1/bin/opmnctl startproc ias-component=ohs1
echo
echo
echo =====
echo Server Startup Complete!
echo =====
```

stopAll.sh

```

#!/bin/sh
#
# Stop script for Oracle DB, ODI, OVD, OAM, OHS, WLS
# Author: Jeff Nester
#
# Setup Instructions
# change the following parameters to match your environment
#
#
hostname=vips.homeunix.net
adminPort=7001
odsPort=7005
middlewareHome=/oracle/Middleware
idmDomain=IDMDomain
oamIdentityHome=/oracle/oam/identity
oamAccessHome=/oracle/oam/accessSvr1
odsServiceName=wls_ods1
#

if [ "$( whoami )" != 'oracle' ]; then

echo =====
echo      Stop this script must be run as the Oracle user
echo =====
exit
fi

echo stop OIS
${oamIdentityHome}/oblix/apps/common/bin/stop_ois_server

echo stop access server
${oamAccessHome}/access/oblix/apps/common/bin/stop_access_server

echo stop remaining services
${middlewareHome}/asinst_1/bin/opmnctl stopall

echo stopping managedWebLogic components
${middlewareHome}/user_projects/domains/${idmDomain}/bin/stopManagedWebLogic.sh "$odsServiceName" "t3://$hostname:
${adminPort}"

echo start weblogic adminserver
${middlewareHome}/user_projects/domains/IDMDomain/bin/stopWebLogic.sh

echo stop Database
${ORACLE_HOME}/bin/dbshut ${ORACLE_HOME}

```