Rmsc Test server (Same for production also just have to check the cluster names)

Note: login with test servers with rmscadm sudo

cd /proj/rmsc/rmscDomain/bin

Stop the all the servers for rmscDomain by running the following commands **in the order given below**.

On server **lxdnt56b**:

cd /proj/rmsc/rmscDomain/bin

./stopManagedWebLogic.sh rmsc1

On server **lxdnt57b**:

cd /proj/rmsc/rmscDomain/bin

./stopManagedWebLogic.sh rmsc2

On server **lxdnt56b**:

cd /proj/rmsc/rmscDomain/bin

./stopWebLogic.sh

On server **lxdnt56b**:

cd /proj/rmsc/rmscDomain/bin

nohup ./startWebLogic.sh >> ../servers/rmscAdmin/logs/rmscAdmin.log &

<http://lxdnt56b.dev.qintra.com:9001/console>

weblogic/passw0rd

On server **lxdnt56b**:

cd /proj/rmsc/rmscDomain/bin

nohup ./startManagedWebLogic.sh rmsc1 >> ../servers/rmsc1/logs/rmsc1-output.log &

On server **lxdnt57b**:

cd /proj/rmsc/rmscDomain/bin

nohup ./startManagedWebLogic.sh rmsc2 >> ../servers/rmsc2/logs/rmsc2-output.log &

<http://f5-rmsc-itv1.dev.qintra.com/CTLogin.jsp>

<http://rmsc-itv1.dev.qintra.com/CTLogin.jsp>

Roms (Stop and start)

Stop Managed servers first:

56”

nohup ./stopManagedWebLogic.sh roms1 >> ../servers/roms1/logs/roms1.log &

57:

nohup ./stopManagedWebLogic.sh roms2 >> ../servers/roms2/logs/roms2.log &

Stop admin server :

56:

nohup ./stopWebLogic.sh>> ../servers/romsAdmin/logs/romsAdmin.log &

Start scripts

Start admin server

56(inside : /proj/rmsc/romsDomain)

nohup ./startWebLogic.sh>> servers/romsAdmin/logs/romsAdmin.log &

Check the logs file romsAdmin.log whether admin server has started or not .. access the below url

<http://lxdnt56b.dev.qintra.com:9002/console>

id: weblogic

password: weblogic

Start Managed servers:

56:

nohup ./startManagedWebLogic.sh roms1 >> ../servers/roms1/logs/roms1.log &

57:

nohup ./startManagedWebLogic.sh roms2 >> ../servers/roms2/logs/roms2.log &