================================

RESTART OF THE JBOSS APP SERVERS

================================

10.45.16.213

Log into the server 10.45.16.213

Switch the user to webadm by using command sudo su - webadm

For Eg:

[sw0018871pwd@WUWVC5ASGRD14 ~]$ sudo su - webadm

Go to the path /home/webadm/bin/jboss7/

List the files in the above path using ls -lrth

We can see the list of 4 scripts because it is a domain server like dmgr in websphere

Eg:

[webadm@WUWVC5ASGRD13 bin]$cd /home/webadm/bin/jboss7/

[webadm@WUWVC5ASGRD13 jboss7]$ls -lrth

total 16K

-rwx------ 1 webadm webadm 104 Mar 22 2023 stopWUPAY-JVM-jboss7.sh

-rwx------ 1 webadm webadm 105 Mar 22 2023 stopWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 165 Mar 23 2023 startWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 144 Mar 23 2023 startWUPAY-HC-jboss7.sh

Find the process that are running on the server by using the command ps -ef | grep wup2

It will list the process that are running in the mentioned server.

Go to the path /home/webadm/bin/jboss7/

List the files in the above path using ls -lrth

We can see the list of 4 scripts because it is a domain server like dmgr in websphere

Eg:

[webadm@WUWVC5ASGRD13 jboss7]$ls -lrth

total 16K

-rwx------ 1 webadm webadm 104 Mar 22 2023 stopWUPAY-JVM-jboss7.sh

-rwx------ 1 webadm webadm 105 Mar 22 2023 stopWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 165 Mar 23 2023 startWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 144 Mar 23 2023 startWUPAY-HC-jboss7.sh

Run the Script /stopWUPAY-JVM-jboss7.sh

It will stop all the jboss jvms

[webadm@WUWVC5ASGRD13 jboss7]$./stopWUPAY-JVM-jboss7.sh

[webadm@WUWVC5ASGRD13 jboss7]$ps -ef | grep wup2

webadm 1398 24714 0 09:54 pts/4 00:00:00 grep wup2

Run the script stopWUPAY-DC-jboss7.sh

It will stop the Domain controller

[webadm@WUWVC5ASGRD13 jboss7]$./stopWUPAY-DC-jboss7.sh

Run the script startWUPAY-DC-jboss7.sh

It will start the Domain Controller as shown below

[webadm@WUWVC5ASGRD13 jboss7]$./startWUPAY-DC-jboss7.sh

[webadm@WUWVC5ASGRD13 jboss7]$=========================================================================

Check whether the services are up & running by running the command ps -ef | grep wup2

Eg:

[webadm@WUWVC5ASGRD13 jboss7]$ps -ef | grep wup2

webadm 7741 7394 99 09:59 pts/3 00:01:38 /apps/java/jdk1.8.0\_351/bin/java -D[Server:wup2] -D[pcid:1941550263] -Xms4096m -Xmx4096m -verbose:gc

[webadm@WUWVC5ASGRD13 ~]$cd /home/webadm/bin/jboss7/

[webadm@WUWVC5ASGRD13 jboss7]$ls -lrth

total 16K

-rwx------ 1 webadm webadm 104 Mar 22 2023 stopWUPAY-JVM-jboss7.sh

-rwx------ 1 webadm webadm 105 Mar 22 2023 stopWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 165 Mar 23 2023 startWUPAY-DC-jboss7.sh

-rwx------ 1 webadm webadm 144 Mar 23 2023 startWUPAY-HC-jboss7.sh

Rn the Script startWUPAY-HC-jboss7.sh to start Host Controller as below

[webadm@WUWVC5ASGRD13 jboss7]$./startWUPAY-HC-jboss7.sh

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.45.16.214

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Log into the server 10.45.16.214

Switch the user to webadm by using command sudo su - webadm

For Eg:

[sw0018871pwd@WUWVC5ASGRD14 ~]$ sudo su - webadm

Go to the Location /home/webadm/bin/jboss7/

List the scripts in the locatio

We can see 2 scripts in the location since it is a host controller server like a node in websphere

./stopWUPAY-JVM-jboss7.sh

./startWUPAY-HC-jboss7.sh

For Eg:

[webadm@WUWVC5ASGRD14 ~]$ cd /home/webadm/bin/jboss7/

[webadm@WUWVC5ASGRD14 jboss7]$ ls -lrth

total 8.0K

-rwx------ 1 webadm webadm 104 Mar 23 2023 stopWUPAY-JVM-jboss7.sh

-rwx------ 1 webadm webadm 144 Mar 23 2023 startWUPAY-HC-jboss7.sh

Run the script ./stopWUPAY-JVM-jboss7.sh to stop Host controller

For Eg:

[webadm@WUWVC5ASGRD14 jboss7]$ ./stopWUPAY-JVM-jboss7.sh

[webadm@WUWVC5ASGRD14 jboss7]$ ps -ef | grep wup2

webadm 40806 40427 0 10:02 pts/3 00:00:00 grep wup2

Run the script to start Host controller ./startWUPAY-JVM-jboss7.sh

For Eg:

[webadm@WUWVC5ASGRD14 jboss7]$ ./startWUPAY-HC-jboss7.sh

List all the process by using the command ps -ef | grep wup2