

# **Cloning WebSphere Commerce 7.0**

## **1. Edit the correct host name of the target machine using wsadmin command.**

```
./wsadmin.sh -lang jython -conntype none  
AdminTask.changeHostName ('-interactive')  
AdminConfig.save()
```

## **2. Start and test dmgr .**

## **3. Verified dmgr Admin Console access .**

## **4. Rename Node names in dmgr and nodes:**

On dmgr:

```
./wsadmin.sh -lang jython -conntype none  
AdminTask.renameNode ('[-interactive]')  
AdminConfig.save()
```

On Nodes

```
./renameNode.sh dmgr_host 8879 WC__node1  
./renameNode.sh dmgr_host 8879 WC__node2
```

## **5. Start and test Nodeagents.**

## **6. Update Virtual Hosts.**

## **7. Update Web Server Node names .**

## **8. Update httpd.conf file with new hostnames.**

## **9. Create Web Server definations in dmgr server for new web servers using scripts.**

## **10. Update New Plugin and copied it to the new web servers.**

## **11. Rename cellname**

```
./wsadmin.sh -lang jython -conntype none  
AdminTask.renameCell ('[-interactive]')
```

## **12. Configure Database for websphere commerce instances and test it if it works**

- Change the DB Information in admin console and wc-server.xml

### **13. Start the websphere commerce instances and troubleshoot any issues**

#### **14. Test URLs**

<https://webserverhostname:8000/accelerator>

<https://webserverhostname:8004/orgadminconsole>

<https://webserverhostname:8002/adminconsole>