To start the server on test server

C:\mule\3.7.1\bin>mule start –M –Dsap.inbound.mule.env=test [–M-Dsap.inbound.key=cokewdist@16coke](mailto:–M-Dsap.inbound.key=cokewdist@16coke)

To stop the test server

C:\mule\3.7.1\bin>mule stop

To start/stop the Production server

C:\mule\3.7.1\bin>mule start/stop

http://161.162.52.79:8080/mmc/index.jsp#groups

admin/Patavala$123

Atlanta Server

1. In browser download the zip file from the svn link
2. Copy the zip file to c:\mule\3.7.1\apps folder
3. Stop the server C:\mule\3.7.1\bin>mule stop
4. Delete the old folder of the corresponding interface you are deploying
5. Start the server C:\mule\3.7.1\bin>

mule start –M –Dsap.inbound.mule.env=test [–M-Dsap.inbound.key=cokewdsit@16coke](mailto:–M-Dsap.inbound.key=cokewdsit@16coke)

1. For successful deployment all anchor files in the apps folder will deleted and recreated and the zip folder is deleted
2. Check the log file c:\mule\3.7.1\logs\name of the interface
3. Open the log file in notepad scroll down check the today’s date log

Tulsa Server

1. Entire C drive of the Atlanta server is shared open the c drive by [\\USTULT150.kosaz.com](file:///\\USTULT150.kosaz.com) and copy the zip file
2. Copy the zip file to c:\mule\3.7.1\apps folder
3. Stop the server C:\mule\3.7.1\bin>mule stop
4. Delete the old folder of the corresponding interface you are deploying
5. Start the server C:\mule\3.7.1\bin>

mule start –M –Dsap.inbound.mule.env=test [–M-Dsap.inbound.key=cokewdsit@16coke](mailto:–M-Dsap.inbound.key=cokewdsit@16coke)

1. For successful deployment all anchor files in the apps folder will deleted and recreated and the zip folder is deleted
2. Check the log file c:\mule\3.7.1\logs\name of the interface
3. Open the log file in notepad scroll down check the today’s date log

Atlanta prod server

1. First download the artifact to Atlanta test server
2. Entire C drive of the Atlanta server is shared open the c drive by [\\USATLT150.KOSAZ.COM](file:///\\USATLT150.KOSAZ.COM) and copy the zip file to local folder in production server
3. Copy the zip file to c:\mule\3.7.1\apps folder
4. Stop the server C:\mule\3.7.1\bin>mule stop
5. Delete the old folder of the corresponding interface you are deploying
6. Start the server C:\mule\3.7.1\bin> mule start
7. For successful deployment all anchor files in the apps folder will be deleted and recreated and also the zip folder is deleted
8. Check the log file c:\mule\3.7.1\logs\name of the interface
9. Open the log file in notepad scroll down check the today’s date log