1. *Start three consoles with the following command:*

java -cp .:build:lib/appia-core-4.1.2.jar:lib/log4j-1.2.14.jar tfsd.SampleAppl -f conf/process1.conf -n 0 -qos lcr &>test0.txt

java -cp .:build:lib/appia-core-4.1.2.jar:lib/log4j-1.2.14.jar tfsd.SampleAppl -f conf/process1.conf -n 1 -qos lcr &>test1.txt

java -cp .:build:lib/appia-core-4.1.2.jar:lib/log4j-1.2.14.jar tfsd.SampleAppl -f conf/process1.conf -n 2 -qos lcr &>test2.txt

2. *After running the commands,at the end of run give the following command to grep the delivered events to the application:*

for i in 0 1 2; do grep deL test$i.txt > $i.txt ; done

3. *Now , make the diff to check whether every process delivered the same sequence of the messages or not:*

diff 0.txt 1.txt …

**TestCase:** We set as Thread.sleep(50) so every process will send 20 messages in each second and also we set to total number of messages that will be sent as 3000.

**P.S:** Logging level can be set via file Logger.java. (which is in src package).