**Steps to Change Gateway TIMOUT settings**

Step1. Login to gateway server box via putty (QA gateway box : 10.4.121.66)

Step 2. Edit the following timeout properties to appropriate values in the following files. (timeout is in miliseconds)

**Façade Timeout:**

**File:** /home/tibco/TIBCO\_HOME/tibco/cfgmgmt/asg/asgFS.properties

**Property:** tibco.clientVar.DefaultImplementation/Connections/HTTP/FacadeHTTPConnection/ConnectionTimeout=60000

**Target Timeout:**

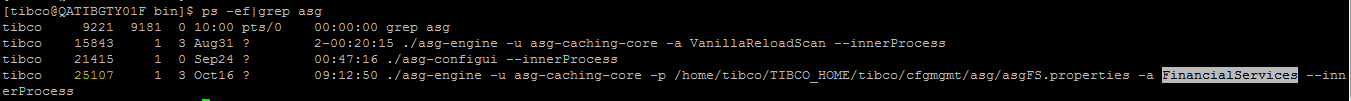
**File:** /home/tibco/TIBCO\_HOME/tibco/cfgmgmt/asg/FinancialServices/TargetOperation.cfg

**Property1:**service\_SearchCustomers|HTTP|SearchCustomers||80000,0,0,0|||||||||||/services/gpp/customers|10.4.121.44|34002|||\*,{query\_string}|GET

**Property2:**service\_SearchCustomers1|HTTP|SearchCustomers||80000,0,0,0|||||||||||/services/gpp/customers|10.4.121.58|34002|||\*,{query\_string}|GET

Step3: Restart the Gateway service.

1. Navigate to “/opt/tibco/asg/2.1/bin”
2. ps -ef|grep asg
3. kill running asg engine for FinancialServices gateway application that is running with “./asg-engine -u asg-caching-core -p /home/tibco/TIBCO\_HOME/tibco/cfgmgmt/asg/asgFS.properties -a FinancialServices” parameter.



1. kill -9 25107 (25107 is a sample process id)
2. Start the application using the command

“nohup ./asg-engine -u asg-caching-core -p /home/tibco/TIBCO\_HOME/tibco/cfgmgmt/asg/asgFS.properties -a FinancialServices 2>&1 &”

1. Monitor the log file for graceful startup of the service.

tail -1000f nohup.out