**FI-Gateway Application**

**Server IP:**10.250.17.210

**SSH Port:** 22

**FI-Gateway Application Location :** /home/FIGPRODUCTION

**FI-Gateway Application Port:**1701

**How to enter FI-Gateway Application Path using below command**

**Command:** cd /home/FIGPRODUCTION

**How to enter FI-Gateway Application log Path using below command**

**Command:** cd /home/FIGPRODUCTION/log

**HOW TO Check FI-Gateway Application RUNNING Status.**

Then type the below command to find the process id for running iTGS application

**[root@FIGPRODUCTION]** netstat -tulnp| grep 1701

**(Not all processes could be identified, non-owned process info**

**will not be shown, you would have to be root to see it all.)**

**tcp 0 0 :::1701 :::\* LISTEN 5440/java**

**\*\*\*\*\***The number mentioned in red color is the process id;

**[ root@FIGPRODUCTION ]** netstat -tulnp| grep 1701

**If No output is there means application is not running.**

**HOW TO START FI-Gateway Application**

1.We need to go to **FI-Gateway Application Path using below command**

**Command:** cd /home/FIGPRODUCTION

Then need to execute below command

[ **root@FIGPRODUCTION** ] nohup ./ITGS\_SERVER.sh >DATE.txt &

**Sample Value:-**

[**root@FIGPRODUCTION** ]$ nohup ./ITGS\_SERVER.sh > 25012019.txt &

Check application is running using the below command after 60 seconds

**[ root@FIGPRODUCTION] netstat -tulnp| grep 1701**

**tcp 0 0 :::1701 :::\* LISTEN 6940/java**