# **SCJ Server**

# Application Server detail;

Application URL: http://52.66.90.141/corestockyng/

|  |  |
| --- | --- |
| IP address | 52.66.90.141 |
| Username | botree10 (with Sudo Permission) |
| Password | \*#b0tree10$UserAccess#! |

## DMS Application path

**/home/botree10/CSNG/tomcat8.5-dms/bin**

To start the application, traverse to the above path and give the command

**sudo ./startup.sh**

## EPR Integration application path

**/home/botree10/CSNG\_8088\_ERPtoMDM/tomcat/bin**

To start the application, traverse to the above path and give the command

**sudo ./startup.sh**

## Dashboard application path

**/home/botree10/CSNG\_8099/tomcat8.5-dash/bin**

To start the application, traverse to the above path and give the command

**sudo ./startup.sh**

## InterDB application path

**/home/botree10/CSNG\_INTERDB/tomcat8.5-sfa/bin**

To start the application, traverse to the above path and give the command

**sudo ./startup.sh**

## Command for starting Email GRN Processor:

* Go to the respective path for “ cd /home/botree10/Emailgrnprocess/
* Run this below command

**java -Xms512m -Xmx2048m -Dgrnprocess.dir=/home/botree10/Emailgrnprocess/ -Dgrnprocessdest.dir=/home/sftp/Data/PILOT/PurchaseInvoice/ -Dserver.port=8081 -jar emailgrnprocessor.jar &**

## Command for starting tallysetup :

* Go to the respective path for “ cd /home/botree10/CSNG/tally
* Run this below command

**java -Xms512m -Xmx2048m -jar tallysetup.jar &**

## Command for starting autoForceInvDelivery :

* Go to the respective path for “ cd /home/botree10/AutoDelivery
* Run this below command

**java -Xms512m -Xmx2048m -jar autoForceInvDelivery-1.0.jar &**

## Command for starting Msql event scheduler after MySQL is up:

* Login to AppServer.

**Ip Addr :** ssh [botree10@52.66.90.141](mailto:botree10@52.66.90.141)

**passwd :** \*#b0tree10$UserAccess#!

* Login to DBServer.

**Ip Addr :** ssh [botree10@172.31.1.209](mailto:botree10@172.31.1.209)

**passwd :** \*#b0tree10$UserAccess#!

* Login MySql.
  + **User :** mysql -uappadmin -p
  + **passwd :** password
* Run this below command
  + **use scj\_pilot;**
  + **SET GLOBAL event\_scheduler="ON";**

**Note: - Please restart the tomcat after the database server and MySQL is up.**