START FaD SERVER

If server doesn't work please follow below process.

STEP1 - Start MongoDB:

Open Terminal and enter “ssh [root@10.0.90.22](mailto:root@10.0.90.22)" ( Password is “sit123#” )

Enter “mongod --fork --dbpath /var/lib/mongo/ --logpath /var/log/mongodb.log --logappend” command to start MongoDB.

STEP2 - Start Elastic Search:

Open new tab in terminal and enter “ssh [root@10.0.90.23](mailto:root@10.0.90.23)" ( Password is “sit123#” )

Enter “sudo systemctl restart elasticsearch” to start Elastic search

You wont see anything after you enter previous command and press enter but don’t panic its mostly started.

To test this open google chrome and enter “http://10.0.90.23:9200/”. You will see a JSON object having { "name" : "Plasma", "cluster\_name" : “elasticsearch”, …. }. That means its started.

STEP3 - Start SMS Notifier:

Open new tab in terminal and enter “ssh root@10.0.90.21” ( Password is “sit123#” )

Enter “cd serverCode/Notifier“ to goto that folder

Enter “forever start notifier.js” to start Notifier Node JS

STEP4 - Start Swagger:

Open new tab in terminal and enter “ssh root@10.0.90.21” ( Password is “sit123#” )

Enter “cd serverCode/HouseMD“ to goto that folder

Enter “NODE\_ENV=production forever start ApplicationServer.js” to start Swagger Node JS

STEP5 - Start Web Server:

Open new tab in terminal and enter “ssh root@10.0.90.21” ( Password is “sit123#” )

Enter “cd web-server/dist” to change directory

Enter “http-server” to start web-server

Thats it. Open <http://10.0.90.21:3004/apidocs/> and check if everything is working.