Getting Navos Service Configurator setup

Open Git Bash and Execute the commands below:

1)ssh-keygen -t ed25519 -C "your\_email@example.com"

-->press "ENTER" whereever it is asked.

2)eval "$(ssh-agent -s)"

3)ssh-add ~/.ssh/id\_ed25519

4)clip < ~/.ssh/id\_ed25519.pub

After Executing the Commands the ssh key will be automatically copied to the clipboard

Now go to <https://github.ford.com/NAVOS> and open profile

Go to profile->settings->SSH & GPG keys

Click on New SSH key and give it a Title and click paste in Key field(ssh key is already copied in the clipboard , it will get pasted it the key field)

Getting The navos-service-configurator project in the local

Open <https://github.ford.com/NAVOS> and search for navos-service-configurator project

Open the project and go to Code->ssh and copy the link.

Create a folder in C:Disk as “project/navos/configurator” to download the project in to this folder

Open Git Bash and by executing the following command the project will be downloaded in the local new created folder

->git clone **copied ssh link** ***file address***

The code will be downloaded in to the created folder

Now open the project in Intelij

**Environment Variables Setup For Gradle:**

In User Variables:  
-create a new Variable named JAVA\_HOME with value as the path to the ibm folder(C:\ford\jdk\ibm\ibm-jdk8u121-b13).  
-Inside Path variable edit and create a new path to the bin folder of gradle(C:\ford\gradle-7.3.3-all\bin) and also add %IntelliJ IDEA% and %JAVA\_HOME%\bin.  
  
In System variables:  
-create a new Variable named JAVA\_HOME with value as the path to the ibm folder(C:\ford\jdk\ibm\ibm-jdk8u121-b13).  
-Inside Path variable edit and create a new path to the bin folder of gradle(C:\ford\gradle-7.3.3-all\bin) and also add %JAVA\_HOME%\bin.  
  
-For confirming the gradle settings we check the version of gradle in command promt using the command gradle -v.