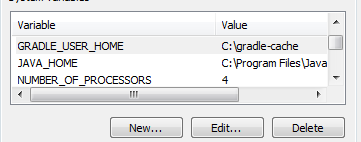
Step 1: Configure GRADLE\_USER\_HOME in environment variables and give the path where it can be replicated in destination system.

For **windows**

GRADLE\_USER\_HOME : c:\gradle\_cache



For **Linux**

Set the path in /etc/profile

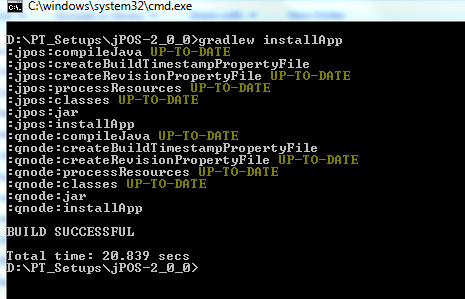


Step 2: download the dependent JAR files by giving the command

**Windows/Linux**

Navigate to JPOS folder where gradlew.bat / gradlew is available

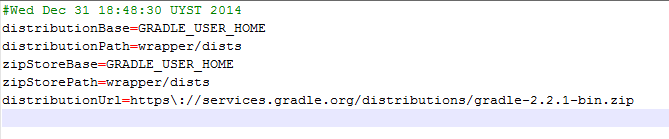
Open the command prompt and enter gradlew installApp. The dependent JAR files will download in the directory given in GRADLE\_USER\_HOME path.



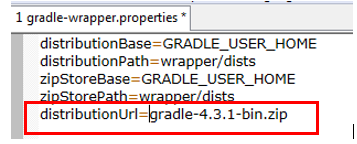
Step 3: In the destination system configure the GRADLE\_USER\_HOME variable and copy the downloaded jar files to that directory

Step 4: download gradle-4.3.1-bin.zip (get the latest version)

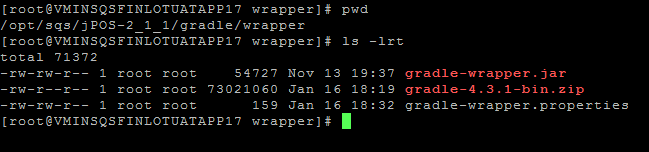
Step 5: Navigate to ..\jPOS-2\_0\_0\gradle\wrapper and edit gradle-wrapper.properties file

Default : 

Change distributionURL to



Copy the downloaded gradle-4.31.bin-zip to ..\jPOS-2\_0\_0\gradle\wrapper folder



Step 6 :

Navigate to JPOS folder where gradlew.bat / gradlew is available

Open the command prompt and enter gradlew installApp, source will compile with build successful result.