**Appium For Windows**

1. **Download JDK and Set environment variables**

Set JAVA\_Home in environment variables

JAVA\_HOME : C:\Program Files\Java\jdk1.8.0\_101 --> New path have to create

PATH : C:\Program Files\Java\jdk1.8.0\_101\bin --> Need to add in existing path

1. Download & Install Android Studio
2. Android will be installed In C:/users/%Name%/AppData/Local/Android
3. Open SDK Manager and download all the necessary packages

Open using command prompt - *android sdk (or)*

*Goto \AppData\Local\Android\sdk - SDK Manager.exe*

1. **Install Intel Hardware Accelerated Execution Manager**

After installation of all packages, Install Intel Hardware Accelerated Execution Manager to avoid error during android virtual device creation. Following steps will install it.

At Your Location\Android\sdk\extras\intel\Hardware\_Accelerated\_Execution\_Manager path, You will find intelhaxm-android.exe file. Double click on it to execute and install it.

1. **Set up Android Environment Variable**

Step 1: Setting the ANDROID\_HOME Variable

‘ANDROID\_HOME‘ - C:\Users\jayasathya\_n\AppData\Local\Android\sdk

Step 2: Setting PATH Variables for Android SDK

‘PATH’ - ‘;%ANDROID\_HOME%\tools‘ and ‘;%ANDROID\_HOME%\platform-tools‘

1. Download and Install NodeJs
2. Download and Install Microsoft .Net Framework

<https://www.microsoft.com/en-in/download/details.aspx?id=30653>

1. Download And Install Appium Desktop Client

<https://bitbucket.org/appium/appium.app/downloads/AppiumForWindows_1_4_16_1.zip>