

Setup OCS Inventory Mobile 1.0

This document explains how to setup OCS Inventory Mobile client on java platform and under Windows Mobile 5/6 and Pocket Pc 2003

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1 - Components to download

Download the following packages:

- Multi-platform: OCS sources or jar file at the OCS Inventory svn repository
- Windows Mobile platform: OCS_PPC2003_setup_v1_0.exe or OCS_WM5_setup_v1_0.exe

Notes:

- For the multiplatform version it's assume you have a working java virtual machine installed on the client machine and that support at least the 1.4 jdk version. (ex : Sun j9,Phoneme : <https://phoneme.dev.java.net/>)

- For the windows mobile version it's assume you have ActiveSync installed on your computer system.

2 - Installing OCS Inventory Mobile with jar file

Create a folder in the platform folders called « OCS » and in this folder put te jar archive. Select you're JVM and launch the java application through the jar file. Refer to your JVM for launching procedure.

For example, under the JVM of windows, the command line will be:

“Java -jar *JarDirectory/jarFile* DoSynchro”

Be careful to place the « NetDevice.dll » library in the same folder of the jar file.

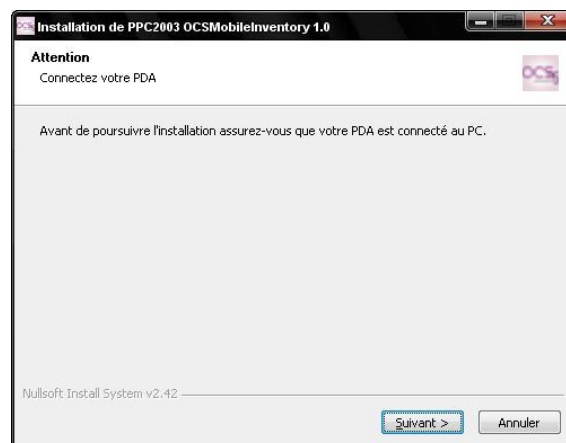
The first launch will create the appropriate folder in your OCS folder. For configuration just go in the « conf » folder and edit the « server.properties » files with you're favorite text editor.

Default server address is the localhost 127.0.0.1. Change it to your OCS Server IP address and then re-launch the application through the jar file.

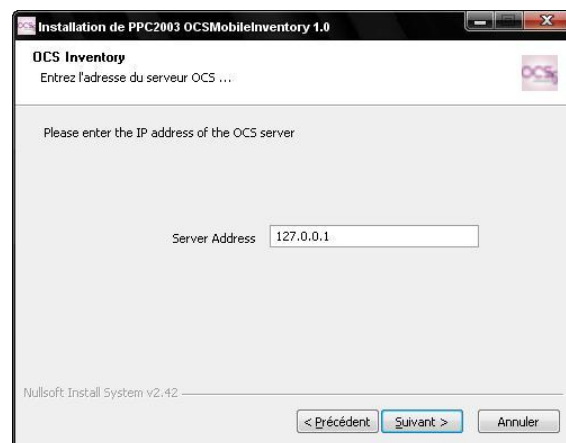
3 - Installing OCS Inventory Mobile on Windows mobile platform

Download the execution file corresponding to you're terminal version. Under windows, launch the installation executable and follow the step. This installation takes 4 parts:

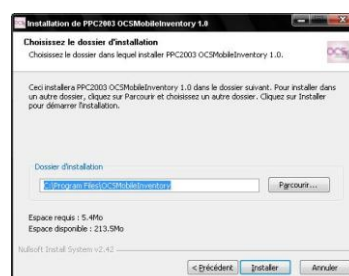
1 - Check the terminal connection with the computer



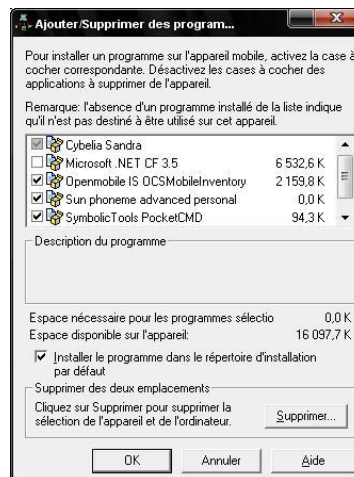
2 - Configuration of the OCS Inventory Server IP address



3 - Configuration of the windows folder installation on the computer side



4 – Installation will begin and on the terminal side



Now you just have to connect your terminal with the computer to automatically launch the synchronization process and launching the inventorying process. You can also launch the application the Start menu.



Windows application main page

4 - Generating the java jar file

Checkout the project on OCS inventory SVN repository. The project is configured to work with eclipse but you can edit through any java editor. Then "Export in jar file" with the editor.