



# jSDSCTool v1.3.4

## Quick Start Notes

## Contents

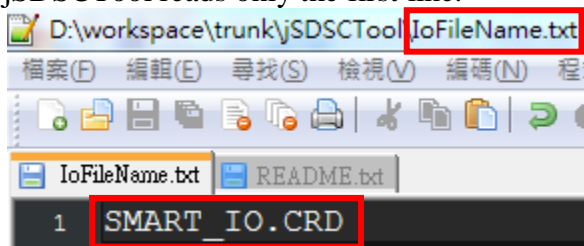
1	Configure I/O File Name of Secure microSD .....	3
2	System Requirement .....	3
3	Select reader .....	3
4	Reset.....	4
5	Mutual authentication .....	4
6	Load Applet Cap File .....	5
7	Clear log .....	6
8	Stop .....	6
9	Show card information.....	6
10	Delete applet .....	6

# 1 Configure I/O File Name of Secure microSD

The communication channel between host applications and the secure microSD is established by using a special I/O file under the root directory of the microSD. The I/O file name differs depending on product types. Users can configure the I/O file name by following steps:

1. Open "IoFileName.txt" under the directory of jSDSCTool.
2. Type in the IO file name (ex. SMART\_IO.CRD) and then save the file.

jSDSCTool reads only the first line.



3. Restart jSDSCTool to load the new file name.

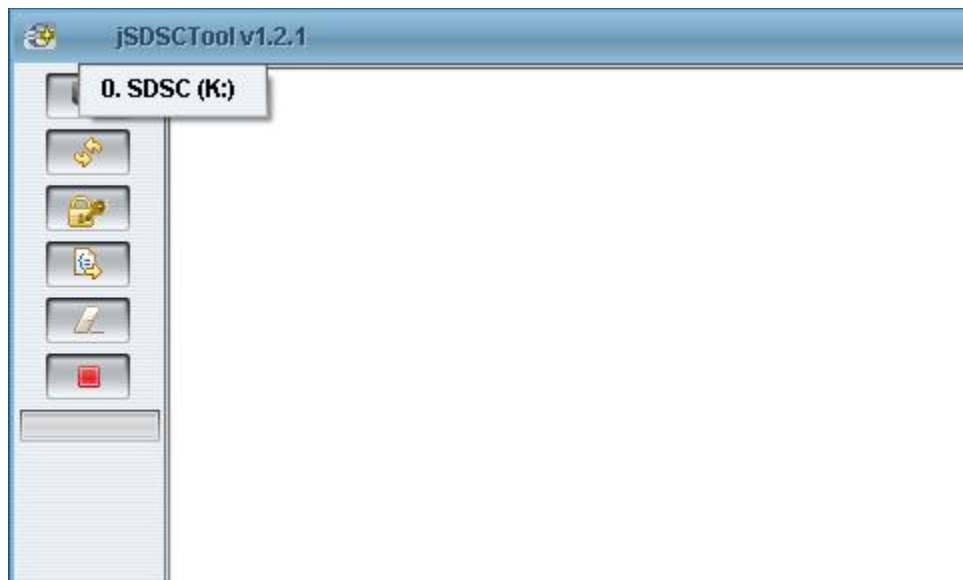
## 2 System Requirement

jSDSCTool is tested with following environment.

- Windows XP and Windows 7
- JRE 1.7

## 3 Select reader

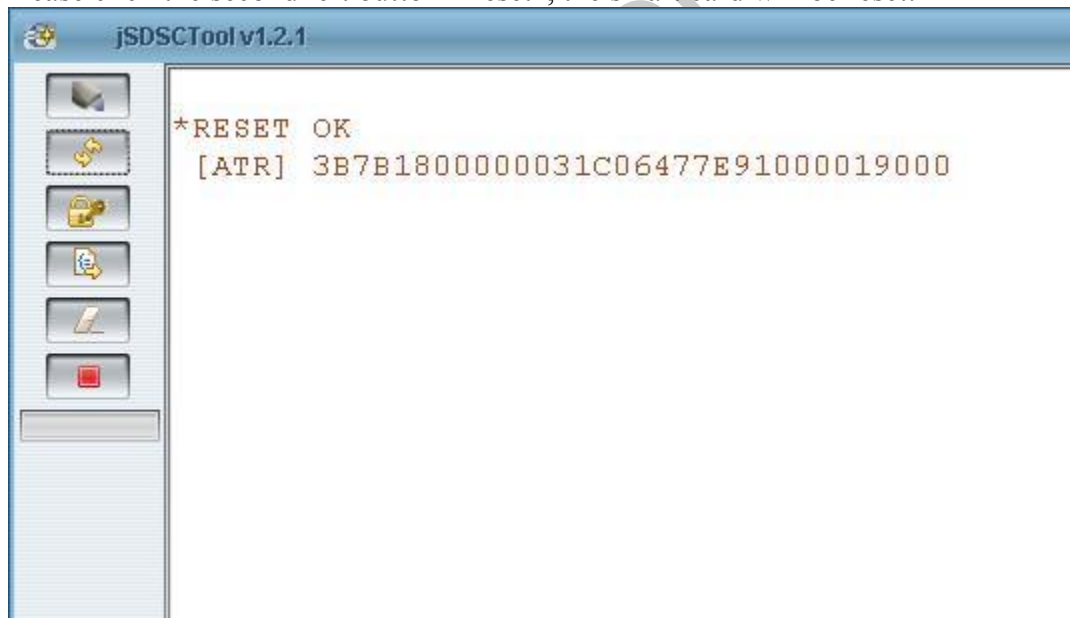
Please click the first left button "select Reader", the reader will be shown:



Please select this reader.

## 4 Reset

Please click the second left button “Reset”, the smart card will be reset.



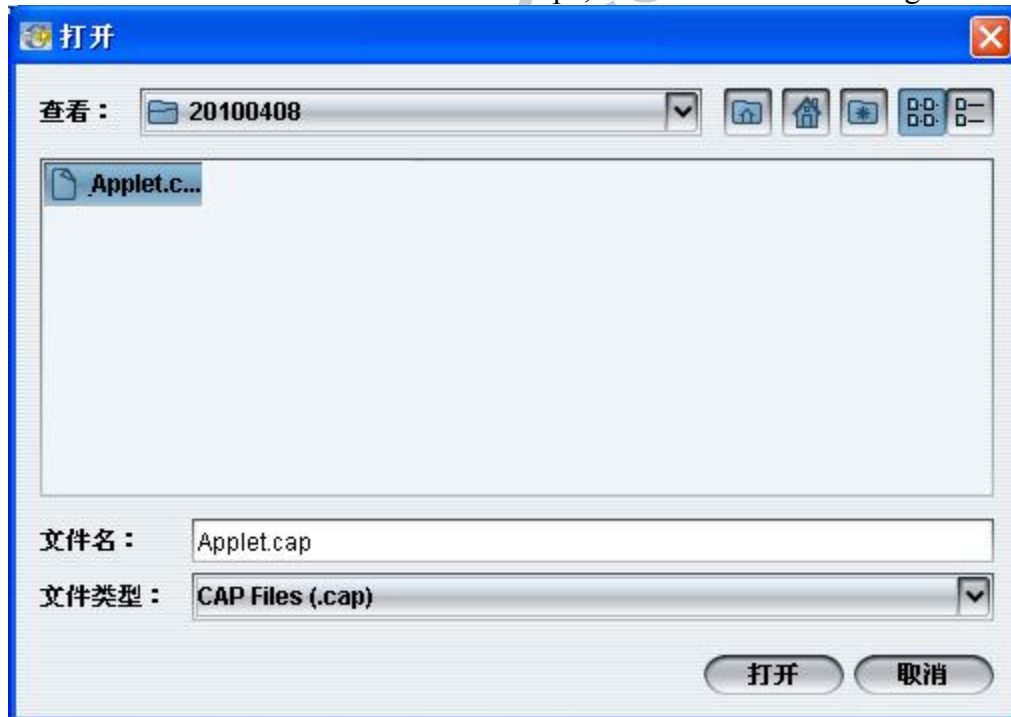
## 5 Mutual authentication

Please click the third left button “Mutual Authentication”, will do mutual authentication.

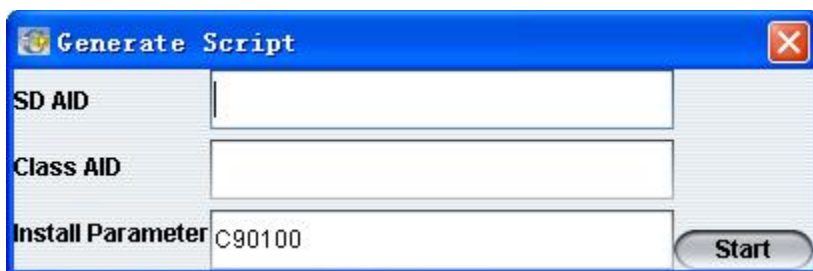


## 6 Load Applet Cap File

Please click the fourth left button “Load cap”, then the select file dialog will be showed:



After select the cap file, the following dialog will be showed:



In general case, “SD AID” and “Class AID” can be leaved as blank. Just click “Start” button to start cap download.

If “Done Without Error...” has been shown in the end, it means the applet has been loaded successfully.

## 7 Clear log

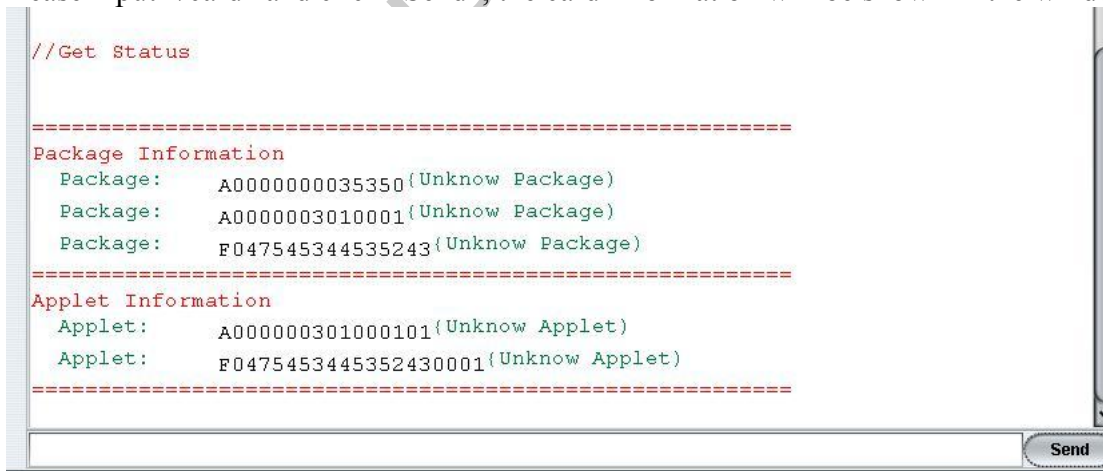
Please click the fifth left button “Clear Log”. All the logs in the window will be cleared.

## 8 Stop

If there is error happen during the downloading process, you can stop it by clicking the button “Stop”.

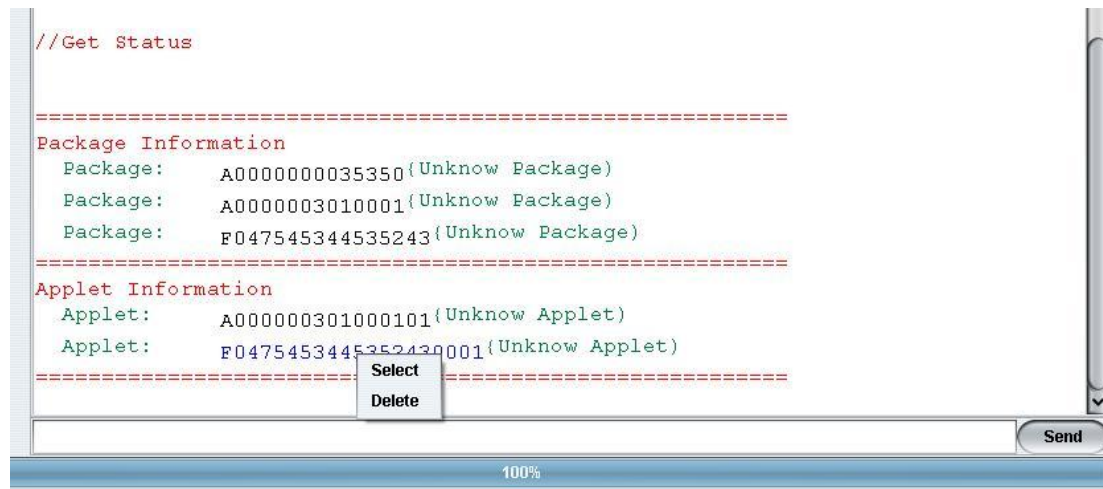
## 9 Show card information

Please input “/card” and click “Send”, the card information will be shown in the window:

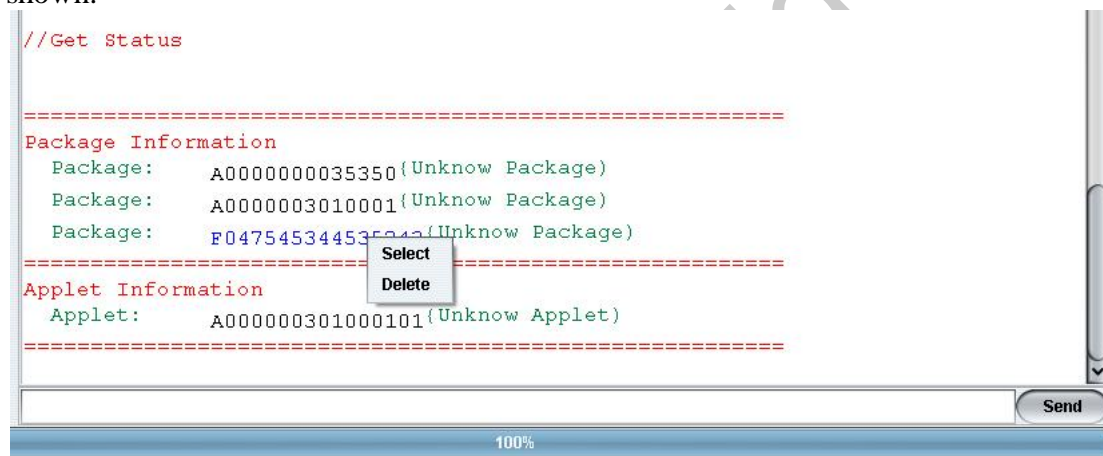


## 10 Delete applet

Please select the applet to be deleted, the following menu will be shown:



Please select “Delete”, the specified applet will be deleted. You can input “/card” to see the card information. Please select the package to be deleted, the following menu will be shown:



When you click “Delete” on the selected package, the specified package will be deleted.