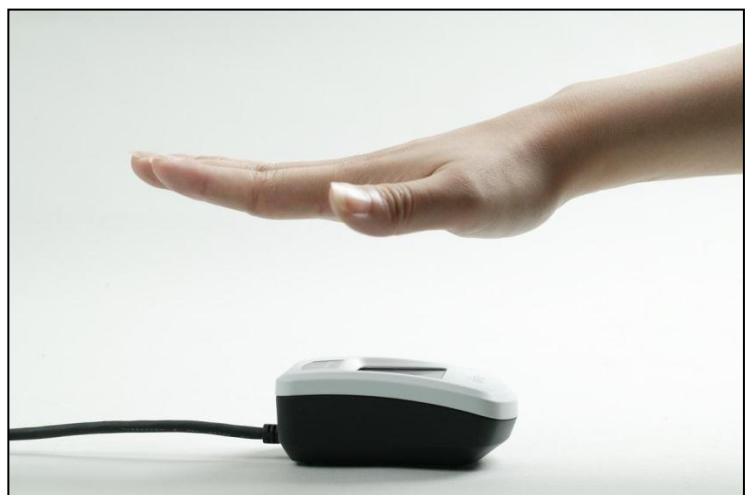


PalmSecure™ SDK V02

Sample Application for Java

V03 Manual

**(Windows (x86) Version / Windows (x64) Version
/ Linux (x86) Version)**



◆ Revision History

Revision	Issued Date	Revised Page	Modification Details
1st Rev.	Oct 2013	Entire document	Newly created

◆ Introduction

Thank you for purchasing PalmSecure™ SDK V02 (hereinafter called “this product”).

This document explains how to use Sample application for Java.

This document is intended for readers who have a basic knowledge of the following.

- Windows or Linux operations
- Java Virtual Machine
- Java language

This sample application is provided in order to help customer’s application development, and not guaranteed to work properly in customer’s actual environment. Please note that it is customer’s responsibility to do the quality assurance.

October 2013

October 2013 : First Edition

Regarding to High Safety Required Usage

This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter “High Safety Required Use”), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. You shall not use this Product without securing the sufficient safety required for the High Safety Required Use. If you wish to use this Product for High Safety Required Use, please consult with the sales representatives in charge before such use.

Cautions for Exporting This Product

When exporting or providing this product and this document to a foreign country, check relevant laws such as "Foreign Exchange and Foreign Trade Control Law", and regulations such as U.S. export control law, and follow the necessary procedures.

Warnings

- It is forbidden to copy all or part of this document without permission.
- Items described in this document are subject to change without previous notice.

PalmSecure is a trademark of Fujitsu Ltd.

Microsoft, Windows, Visual C++, and Visual Studio are registered trademarks of Microsoft Corporation in the United States and other countries.

Java and all trademarks and logos based on Java are trademarks or registered trademarks of Oracle Corporation in the U.S. and other countries.

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

BioAPI is a trademark of BioAPI Consortium.

Other company names and product names described in this document are trademarks or registered trademarks of each company.

All Rights Reserved, Copyright © 2013 Fujitsu Limited and Fujitsu Frontech Limited





◆ Abbreviations and Common Terms

Abbreviations and common terms used in this document are as follows:

Abbreviations/ Common Term	Description
This product	Abbreviation for “PalmSecure™ SDK V02”.
Sample application	Abbreviation for “Sample application for Java V03”.
Interface module	Abbreviation for “Sample interface module for Java V03 ”.
Authentication library	Abbreviation for “Authentication Library V32 Professional Edition”.
"Authentication library reference guide"	Abbreviation for “Authentication Library V32 Reference guide”.
PalmSecure Sensor	Abbreviation for “PalmSecure™ Sensor”.
PalmSecure Sensor V2	Abbreviation for “PalmSecure™ Sensor V2”.
Sensor	Common term for “PalmSecure Sensor” and “PalmSecure Sensor V2”.
Windows 7	Abbreviation for “Microsoft® Windows® 7” .
Windows 8	Abbreviation for “Microsoft® Windows® 8” .
Windows 8.1	Abbreviation for “Microsoft® Windows® 8.1”.
Windows	Common term for “Windows 7”, “Windows 8” and “Windows 8.1”.
JNI	Abbreviation for “Java Native Interface”.
JRE	Abbreviation for “Java Runtime Environment”.
JDK	Abbreviation for “Java Development Kit”.

◆ Notations

The following symbols are used in this document.

Symbol	Description
 Caution	Describes things that you have to look out for. You must read it.
 Tip	Provides reference information. Read it if necessary.
 See	Indicates an item to be referred.
 Operation	Describes operation procedures.
[] button	Indicates a button displayed on the screen.

◆ Table of Contents

Chapter1	Introduction of Sample Application	1
1.1	Overview	2
1.2	List of Contents	3

Chapter2	Before Using Sample Application	5
2.1	Hardware and Software Requirements.....	6
2.2	Installation of Sample Application	7

Chapter3	How to Use Sample Application	9
3.1	Window Structure	10
3.2	Application Setting File	11
3.3	How to Use Function	12
3.3.1	Enrollment	12
3.3.2	Verification	12
3.3.3	Identification	13
3.3.4	Deletion.....	13
3.4	Log Output.....	14
3.5	How to Build.....	15

Chapter4	Error Information	16
4.1	Error Information.....	17

Appendix	19
Appendix A	Reference for Source Program	20
A.1	Initialization	20
A.2	Termination	20
A.3	Enrollment	20
A.4	Verification	20

A.5	Identification	21
A.6	Cancellation	21
A.7	Event handler for status notification.....	21
A.8	Event handler for guidance image notification	21

Chapter1 Introduction of Sample Application

1.1 Overview

1.2 List of Contents

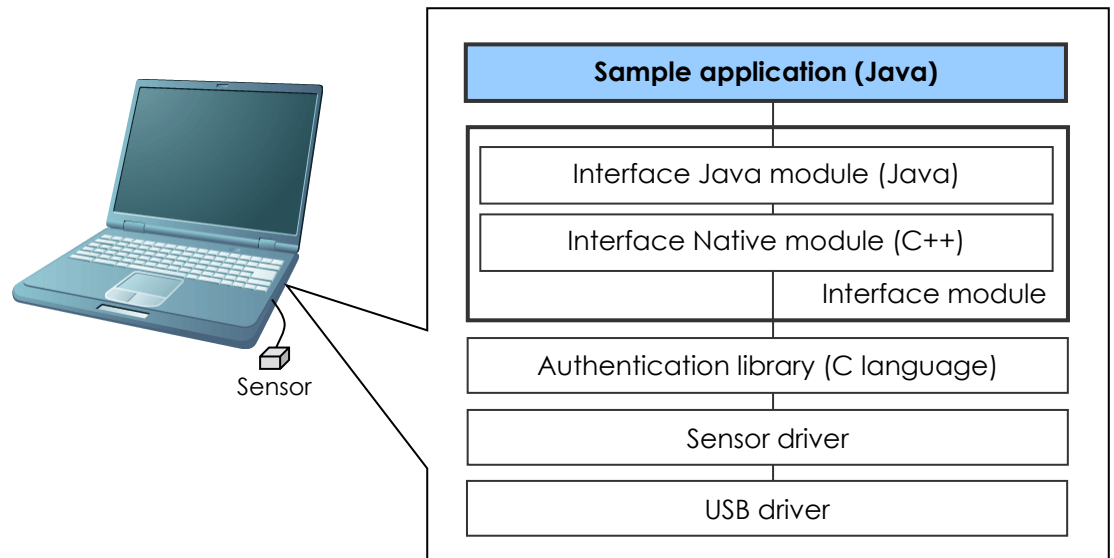
1.1 Overview

This software is Sample application to show how to use Interface module.

Sample application runs on Java virtual machine.

And it calls Authentication library via Interface module.

The software structure including Sample application is as follows.



>See> As for the Interface module, refer to the "Sample Interface Module for Java Manual".

>See> For information on how to build Sample application, refer to the "3.5 How to Build".

1.2 List of Contents

Sample application contains the following files.

Folder			Stored file/ folder	Description
1st Hierarchy	2nd Hierarchy	3rd Hierarchy		
PalmSecure Sample ForJava	release	Application	StartSample.bat	Batch file to start Sample application for Windows
			StartSample.sh	Shell to start Sample application for Linux
			PalmSecureSample_Java.jar	Sample application (Note)
		SettingFile	English	Setting file (For details, refer to ◆ Setting file) (Note)
			Japanese	
	source		com	Source program of Sample application (Note)
			JavaBuild.bat	Batch file for Windows to create class file from source program

Note) Common for Windows and Linux.

◆ Setting file

Each folder for English and Japanese contains the following files.

Stored file	Description
PalmSecureSample.ini	Application setting file
PalmSecureSample.lang	Language file
PalmSecureSample_GUIDELESS.bmp	Guidance image for hand placing (without guide)
PalmSecureSample_HANDGUIDE.bmp	Guidance image for hand placing (with guide)
PalmSecureSample_NG.wav	Sound file of Verification / Identification NG
PalmSecureSample_OK.wav	Sound file of Verification / Identification OK

Chapter2 Before Using Sample Application

2.1 Hardware and Software Requirements

2.2 Installation of Sample Application

2.1 Hardware and Software Requirements

In order to use Sample application, the following hardware and software are necessary.

Hardware and Software Requirements		Description
Hardware Requirements		Please refer to the “Authentication Library Reference Guide”.
Software Requirements	Tested OS (Note)	<ul style="list-style-type: none"> • Windows 7 Professional SP1 (x86 / x64) • Windows 8 Pro (x86 / x64) • Windows 8.1 Pro (x86 / x64) • CentOS 6.4 (x86) (kernel 2.6.32-358.el6.i686)
	Sensor driver	Please refer to the “Authentication Library Reference Guide”.
	Authentication library	<ul style="list-style-type: none"> • Windows(x86) version Professional Edition V32L10-B01 • Windows(x64) version Professional Edition V32L60-B01 • Linux(x86) version Professional Edition V32L27-B01
	Interface module	<ul style="list-style-type: none"> • Windows(x86) version f3bc4jav.jar and F3BC4JNI.DLL [for Windows(x86)] • Windows(x64) version f3bc4jav.jar and F3BC4JNI.DLL [for Windows(x64)] • Linux(x86) version f3bc4jav.jar and libf3bc4jni.so [for Linux(x86)]
	Tested JRE	1.7.0_17

Note) Usage on virtual environment is not tested (such as XP mode in Windows 7).
Please test it by yourself when this product is used on virtual environment.

2.2 Installation of Sample Application

Please install Sample application as follows.

Operation

Step1 Confirm the following settings on target hardware environment.

1. Installation of PalmSecure Sensor driver
2. Installation of Authentication library
3. Setting of "PvAPI.INI" file of Authentication library
4. Confirmation of the firmware version of Sensor unit and update of the firmware if necessary.
5. Installation of Interface module

!Caution License for each edition is required to use Authentication library

Please set license file in advance by referring to the "How to Acquire the License File" and "Authentication Library Reference Guide". In case the license file is not set correctly, "Authentication error" of Authentication library is shown.

!Caution Usage of Interface module for Windows

In order to execute an application, it is necessary to install Visual C++2010 or "Visual C++2010 Redistributable Package" in advance.

It is possible to download the redistributable package from the website of Microsoft. Co.

★Tip In order to display a message encouraging re-enrollment when created enrollment data is low quality

Set "enrollment data score notification function" enable in "PvAPI.INI" (3. of Step 1).

- >See>** For installation of PalmSecure Sensor driver, refer to "Sensor Driver Installation Guide".
- >See>** For installation of Authentication library, refer to "Authentication Library Reference Guide".
- >See>** For confirmation of the firmware version, refer to "Sensor Maintenance Tool Operation Guide".
- >See>** For update of the firmware to the latest version, refer to "System Development Guide".
- >See>** For installation of Interface module, refer to "Sample Interface Module for Java Manual".

Step2 Copy Sample application to target hardware.

- **Windows:**
Copy “PalmSecureSample_Java.jar” file and “StartSample.bat” file; stored in “PalmSecureSampleForJava\release\Application” folder, to the same folder.
- **Linux:**
Copy “PalmSecureSample_Java.jar” file and “StartSample.sh” file; stored in “PalmSecureSampleForJava\release\Application” folder, to the same folder.

Step3 Copy each setting file to the folder which contains Sample application.

- **To use English message:**
Copy all files contained in the following folder.
“PalmSecureSampleForJava\release\SettingFile\English”
- **To use Japanese message:**
Copy all files contained in the following folder.
“PalmSecureSampleForJava\release\SettingFile\Japanese”

Step4 Add application key described in “License agreement” to the value of “ApplicationKey”; the setting item of “PalmSecureSample.ini” copied in Step3.

Step5 Connect Sensor to the target hardware.

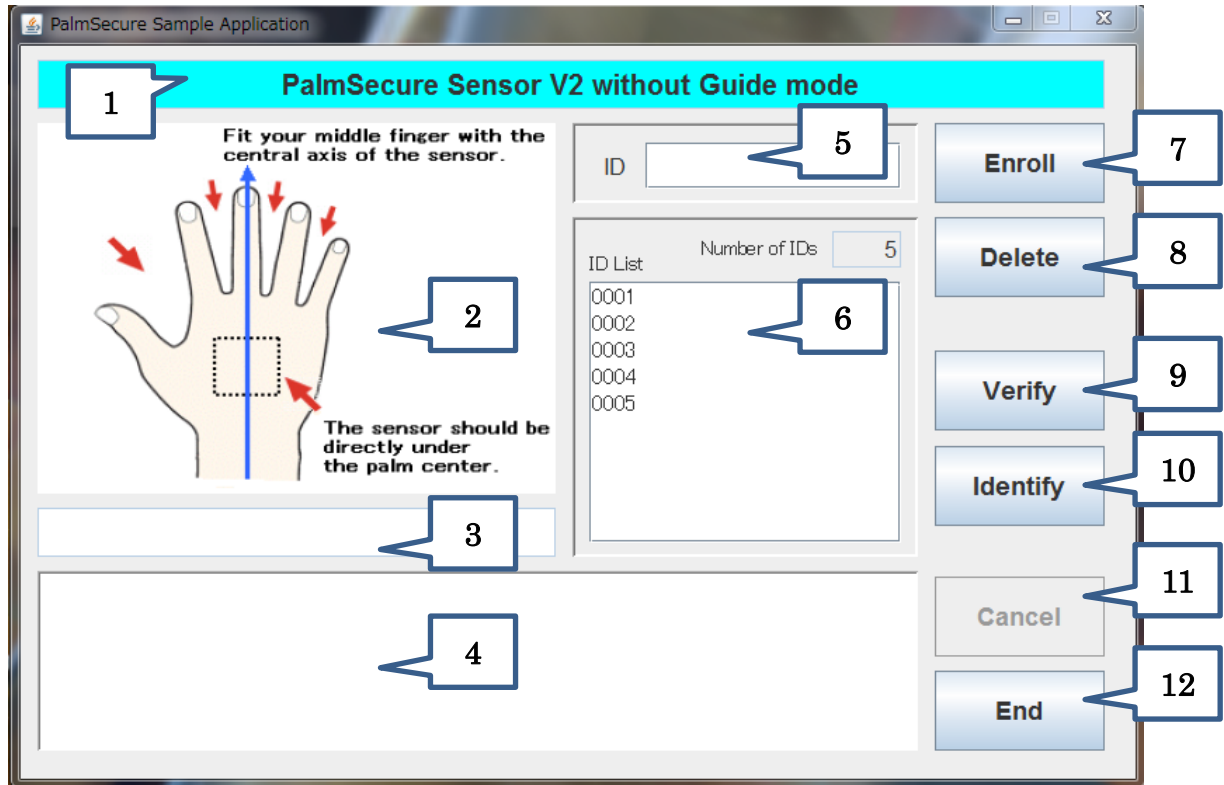
Step6 Double click “StartSample.bat” or “StartSample.sh” and start Sample application.

Chapter3 How to Use Sample Application

- 3.1 Window Structure**
- 3.2 Application Setting File**
- 3.3 How to Use Function**
- 3.4 Log Output**
- 3.5 How to Build**

3.1 Window Structure

The following shows the window of Sample application.



No.	Name	Description
1	Sensor type / guide mode display area	Area to display Sensor type and Guide mode.
2	Guidance image display area	Area to display guidance image for hand placing.
3	Process name display area	Area to display a name of executing process.
4	Guidance message display area	Area to display guidance message for hand placing and process result. (Note 1)
5	ID input area	Area to input ID of enrollment data.
6	ID list display area	Area to display ID(s) of enrollment data. (Note 2)
7	[Enroll] button	Button to enroll new palm vein data.
8	[Delete] button	Button to delete enrollment data.
9	[Verify] button	Button to execute verification.
10	[Identify] button	Button to execute identification.
11	[Cancel] button	Button to cancel enrollment, verification or identification process.
12	[End] button	Button to terminate Sample application.

Note 1) Guidance message is defined in language file (PalmSecureSample.lang).

Note 2) Only data ID(s) corresponding to the current condition shown in No.1 will be displayed.

3.2 Application Setting File

By modifying “PalmSecureSample.ini”, it is possible to change operation of Sample application.

No.	Setting Item	Description
1	ApplicationKey	Application key described in “License agreement” (The value to set in “Key” of “PvAPI_ApAuthenticate”)
2	GuideMode	0 : Without guide 1 : With guide
3	MaxResults	Maximum number of candidates; enrollment data items similar to captured data (possible to set from 1 to 30). (Value to set in “MaxNumberOfResults” of “BioAPI_Identify”).
4	NumberOfRetry	The number of retry when process result is NG in test authentication of enrollment, verification and identification.
5	LogMode	0 : Not output logs 1 : Output logs
6	LogFolderPath	A path name of output folder for the log file and silhouette image file.
7	SilhouetteMode	0 : Not output silhouette image files 1 : Output silhouette image files
8	SleepTime	Waiting time (ms) for switching process between enrollment and test authentication, and that for retry process.

3.3 How to Use Function

3.3.1 Enrollment

The following shows how to enroll palm vein data.

Operation

- Step1** Enter ID of enrollment data to “ID input area”.
- Step2** Click [Enroll] button.
“Guidance message display area” displays message for guiding palm to correct position. Follow the message and place a hand.
(Note) Error occurs in case the same ID exists in “ID list display area”.
- Step3** Enrollment result is displayed on “Guidance message display area”.
When enrollment data is created successfully, a process success message is displayed on “Guidance message display area”.
Enrollment data is output to “Data” folder as the following file name.
The "Data" folder is contained in the same folder as Sample application.
- **Format of file name:**
- [Sensor type] [Guide mode] _ [Input ID].dat
- [Sensor type]
1: PalmSecure sensor or PalmSecure sensor V2
 - [Guide mode]
0: Without guide
1: With guide

3.3.2 Verification

The following shows how to execute verification.

Operation

- Step1** Input an ID of enrollment data to “ID input area”, or select an ID in “ID list display area”.
- Step2** Click [Verify] button.
“Guidance message display area” displays message for guiding palm to correct position. Follow the message and place a hand.
- Step3** Verification result is displayed on “Guidance message display area”.

3.3.3 Identification

The following shows how to execute identification.

Operation

Step1 Click [Identify] button.

“Guidance message display area” displays message for guiding palm to correct position. Follow the message and place a hand.

Step2 Identification result is displayed on “Guidance message display area”.

!Caution In case there are multiple enrollment data similar to captured data

- If difference of authentication result score is more than 3000, it displays data of the highest score as identification result.
 - If difference of the score is less than 3000, it displays a message to inform there is no corresponding enrollment data.
-

3.3.4 Deletion

The following shows how to delete enrollment data.

Operation

Step1 Enter an ID of enrollment data to “ID input area”, or select an ID in “ID list display area”.

Step2 Click [Delete] button.

Corresponding enrollment data in “Data” folder is deleted.

3.4 Log Output

Executing enrollment, verification or identification, a log file is output to folder set in “LogFolderPath” of “Application setting file”.

The following table shows file name and format of the log.

➤ **File name :** ” Result.csv ”

➤ **Format :**

No.	Process	Output format
1	Enrollment	[Date] [Time],[Sensor type],[Guide mode],E,[Process result], [Number of retry],[file name of silhouette image]
2	Verification	[Date] [Time],[Sensor type],[Guide mode],V,[Process result], [Number of retry], [file name of silhouette image], [Enrollment data ID]
3	Identification	[Date] [Time],[Sensor type],[Guide mode],I,[Process result], [Number of retry], [file name of silhouette image], [Enrollment data ID and authentication result score (Note)]

Note) In case there are multiple candidates, multiple enrollment data IDs and authentication result scores are output to a log file.

- [Date]

Format : **yyyymmdd**

yyyy : year
mm : month
dd : day

- [Time]

Format: **hhmmss**

hh : hour
mm : minute
ss : second

- [Sensor type]

1: PalmSecure sensor or PalmSecure sensor V2

- [Guide mode]

0: Without guide
1: With guide

3.5 How to Build

The following shows how to build Sample application.

Operation

- Step1** Store JAR file "f3bc4jav.jar" of Interface module to the following folder.
"PalmSecureSampleForJava\source"
- Step2** Double click "JavaBuild.bat" file, and build Sample application.

Chapter4 Error Information

4.1 Error Information

4.1 Error Information

When error occurs, error information is notified as follows.

◆ Error notification from Sample Application

When error occurs in Sample application, error message is shown in “Guidance message display area” on the window of Sample application.

>See> For information on “Guidance message display area”, refer to the “3.1. Window Structure”.

★Tip **Error message**
Error message is defined in language file (PalmSecureSample.lang).

◆ Error notification from Interface module

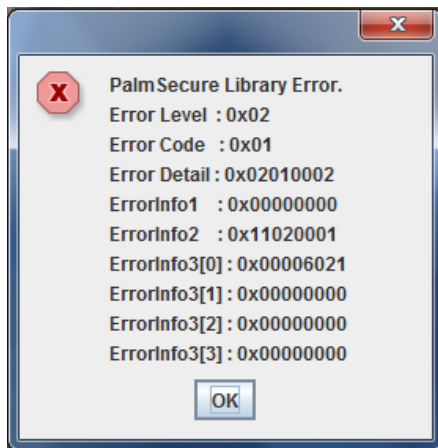
When error occurs in Interface module, error information is shown in a dialog box as follows.



>See> For details of error information of Interface module, refer to the “Sample Interface Module for Java Manual”.

◆ Error notification from Authentication Library

When error occurs in Authentication library, error information is shown in a dialog box as follows.



>See> For details of error information of Authentication library, refer to the "Authentication Library Reference Guide".

Appendix

Appendix A Reference for Source
Program

Appendix A Reference for Source Program

As for description of basic processes, the following shows file name and method name corresponding to each process. For details, please refer to description of each source program.

A.1 Initialization

For initialization process, please refer to the following.

File name: PsMainFrame.java
Method name: Ps_Sample_Apl_Java_InitLibrary

A.2 Termination

For termination process, please refer to the following.

File name: PsMainFrame.java
Method name: Ps_Sample_Apl_Java_TermLibrary

A.3 Enrollment

For enrollment process, please refer to the following.

File name: PsThreadEnroll.java
Method name: run

A.4 Verification

For verification process, please refer to the following.

File name: PsThreadVerify.java
Method name: run

A.5 Identification

For identification process, please refer to the following.

File name: PsThreadIdentify.java

Method name: run

A.6 Cancellation

For cancellation process, please refer to the following.

File name: PsThreadCancel.java

Method name: run

A.7 Event handler for status notification

For event handler for status notification, please refer to the following.

File name: PsStateCallback.java

Method name: JAVA_BioAPI_GUI_STATE_CALLBACK

A.8 Event handler for guidance image notification

For event handler for guidance image notification, please refer to the following.

File name: PsStreamingCallback.java

Method name: JAVA_BioAPI_GUI_STREAMING_CALLBACK

