# Table of Contents

I. **INTRODUCTION** ....................................................................................................................................... 3

II. **FUNCTION DESCRIPTIONS** ...................................................................................................................... 4
   A. Error Handling and Registration Related Functions ................................................................................. 4
      - PCFP_GetLastError( type ) .................................................................................................................. 4
      - PCFP_GetOperatingMode ...................................................................................................................... 4
      - PCFP_Register( ServerName ; ServerPort ; ServerPage ; LicenseID ) .............................................. 5
      - PCFP_Version( type ) .......................................................................................................................... 5
   B. Biometric Related Functions ..................................................................................................................... 6
      - PCFP_AddFingerprintToUser( UserID ; FingerprintData ; FingerPosition ) ........................................ 6
      - PCFP_DeleteAllUsers ............................................................................................................................ 6
      - PCFP_DeleteUser( UserID) ..................................................................................................................... 7
      - PCFP_EnrollUser( UserID ) .................................................................................................................... 7
      - PCFP_GetFingersForUser( UserID ) ........................................................................................................ 8
      - PCFP_Identify( optPrintCount ) ............................................................................................................ 8
      - PCFP_ImportUserFromDevice( UserID ; FingerPosition ) ..................................................................... 9
      - PCFP_Initialize( MaxFingerprints ) ...................................................................................................... 9

III. **RETURN/ERROR CODES** .......................................................................................................................... 10

IV. **CONTACT US** .......................................................................................................................................... 11
I. Introduction

Description
The Biometric Fingerprint Reader plug-in from Productive Computing offers functions that allow you to incorporate biometric fingerprint authentication, security and script control options in FileMaker Pro. The plug-in is intended to be used with Digital Persona U.areU 4500 Reader device. With this plug-in technology, FileMaker Pro can recognize and authenticate individuals based on who they are, instead of what they know (passwords and PINs) or what they possess (keys and swipe cards). These operations are accomplished by using FileMaker function calls from within FileMaker calculations. These calculations are generally determined from within FileMaker ‘SetField’ or ‘If’ script steps.

Intended Audience
FileMaker developers or persons who have knowledge of FileMaker scripting, calculations and relationships as proper use of the plug-in requires that FileMaker integration scripts be created in your FileMaker solution.

Successful Integration Practices:
1) Read the Developer’s Guide
2) Read the Functions Guide
3) Review our FileMaker Demo: http://www.productivecomputing.com/dl/Biometric/Biometric_Reader.zip
4) Watch video tutorials: http://www.productivecomputing.com/video/?p=1236
II. Function Descriptions
This section describes the functions that are available with the Biometric Fingerprint Reader plug-in.
All functions, except where noted, return a text string. It is up to the user to convert the returned value when necessary.

A. Error Handling and Registration Related Functions

PCFP_GetLastError( type )

Purpose:
Returns a textual or numerical description of the last error encountered by the plug-in corresponding to the
previous function call. This function gives the developer the option to trap errors as a text or number.

Dependencies:
None

Parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Determines which type of error value is returned, text or number.</td>
<td>&quot;text&quot; or &quot;number&quot;</td>
<td>&quot;text&quot;</td>
</tr>
</tbody>
</table>

Return Values:
An error description or error number depending on the provided parameter, otherwise an !!ERROR!!

Example:
PCFP_GetLastError( "text" )

PCFP_GetOperatingMode

Purpose:
Returns a string representing the current operating mode of the plug-in.

Dependencies:
None

Parameters:

Return Values:
"LIVE", "DEMO", "UNREGISTERED", "EXPIRED" or otherwise an !!ERROR!!

Example:
PCFP_GetOperatingMode
PCFP_Register( ServerName ; ServerPort ; ServerPage ; LicenseID )

Purpose:
Registers the plug-in with Productive Computing’s registration servers. Must call Register function once before using the plug-in.

Dependencies:
None

Parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerName</td>
<td>The server of the Productive Computing registration server.</td>
<td>licensing.productivecomputing.com</td>
<td>None</td>
</tr>
<tr>
<td>ServerPort</td>
<td>The port on which the server can be accessed.</td>
<td>80</td>
<td>None</td>
</tr>
<tr>
<td>ServerPage</td>
<td>The page at which the registration code is accessed.</td>
<td>/PCIReg/pcireg.php</td>
<td>None</td>
</tr>
<tr>
<td>LicenseID</td>
<td>The license id received with purchase of the plug-in or DEMO-PCFP.</td>
<td>&quot;Your license ID&quot; or &quot;DEMO-PCFP&quot;</td>
<td>None</td>
</tr>
</tbody>
</table>

Return Values:
Returns 0 on success, otherwise an !!ERROR!! or error text. Anything other than a 0 is an error.

Example:
PCFP_Register( "licensing.productivecomputing.com" ; "80" ; "/PCIReg/pcireg.php" ; "DEMO-PCFP" )

PCFP_Version( type )

Purpose:
Used to identify the plug-in name and plug-in version installed on a machine.

Dependencies: None

Parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Determines the version string to be returned. The &quot;short&quot; version string includes only the version number of the plug-in. Example: &quot;1.0.1.0&quot;. The &quot;long&quot; includes the name of the plug-in and version number. Example: &quot;Biometric Fingerprint Reader 1.0.1.0&quot;</td>
<td>&quot;long&quot; or &quot;short&quot;</td>
<td>&quot;short&quot;</td>
</tr>
</tbody>
</table>

Return Values:
A short or long version string, otherwise an !!ERROR!!

Example:
PCFP_Version( "long" )
**PCFP_AddFingerprintToUser( UserID ; FingerprintData ; FingerPosition )**

**Purpose:**
This function adds a fingerprint template to the DigitalPersona manager. If a user does not exist under the provided "UserID", then a new user is created with that id.

**Dependencies:**
Device manager must be initialized.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>The id of the user you wish to add fingerprint data to, or a new user id you wish to create.</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>FingerprintData</td>
<td>A fingerprint data template file.</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>FingerPosition</td>
<td>The finger number of the corresponding fingerprint data</td>
<td>1-10</td>
<td>none</td>
</tr>
</tbody>
</table>

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_AddFingerprintToUser( "Taylor"; "Fingerprint Template File"; "3" )

**PCFP_DeleteAllUsers**

**Purpose:**
This function removes all users and their fingerprints from the device manager.

**Dependencies:**
Device manager must be initialized.

**Parameters:**

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_DeleteAllUsers
**PCFP_DeleteUser( UserID)**

**Purpose:**
Deletes a specific user and their fingerprints from the device manager.

**Dependencies:**
Device manager must be initialized and provided user must exist in the device manager.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>Identifies the user to be deleted from the manager.</td>
<td>Any existing userID name.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_DeleteUser( "Sally" )

---

**PCFP_EnrollUser( UserID )**

**Purpose:**
This function adds the new user identified by the UserID parameter to the device manager and stores their information under the provided user id.

**Dependencies:**
Device manager must be initialized and there must be memory remaining from the initially allocated space.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>The user ID name to identify the newly enrolled user.</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_EnrollUser( "Sally" )
**PCFP_GetFingersForUser( UserID )**

**Purpose:**
Retrieves the string of number(s) representing each finger enrolled for a given user id. For example, 1 represents the right thumb, 2 represents the right index finger, 3 represents the right middle finger, 4 represents the right ring finger, 5 represents the right pinky, 6 represents the left thumb, 7 represents the left index finger, 8 represents the left middle finger, 9 represents the left index finger and 10 represents the left pinky.

**Dependencies:**
Device manager must be initialized and user must exist in system.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>Identifies the user to return finger position data for.</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**Return Values:**
A space separated string of numbers (1-10) representing the fingers for which the user has fingerprints stored, otherwise an !!ERROR!!

**Example:**
PCFP_GetFingersForUser( "Sally" )

---

**PCFP_Identify( optPrintCount )**

**Purpose:**
Identifies a user based upon their provided fingerprints.

**Dependencies:**
Device manager must be initialized and users must exist in the system.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>optPrintCount</td>
<td>Determines how many fingerprints are required to identify a user.</td>
<td>1-10</td>
<td>1</td>
</tr>
</tbody>
</table>

**Return Values:**
Returns UserID on success, otherwise an !!ERROR!!

**Example:**
PCFP_Identify("3")
**PCFP_ImportUserFromDevice( UserID ; FingerPosition )**

**Purpose:**
This function retrieves a fingerprint template corresponding to the provided UserID and FingerPosition.

**Dependencies:**
Device manager must be initialized and user must exist on device with corresponding fingerprint.

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>The user to retrieve fingerprint data for.</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>FingerPosition</td>
<td>The specific finger to retrieve data for.</td>
<td>1-10</td>
<td>None</td>
</tr>
</tbody>
</table>

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_ImportUserFromDevice( "Sally"; "2" )

---

**PCFP_Initialize( MaxFingerprints )**

**Purpose:**
This function initializes the Digital Persona device manager and allows you to specify how many fingerprints will be allowed to be stored in the device manager.

**Dependencies:**
None

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Purpose</th>
<th>Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxFingerprints</td>
<td>The number of fingerprints you are able to store in the device manager at a given time.</td>
<td>Any positive number</td>
<td>none</td>
</tr>
</tbody>
</table>

**Return Values:**
0 on success, otherwise an !!ERROR!!

**Example:**
PCFP_Initialize( "500" )
III. Return/Error Codes

When something unexpected happens, a plug-in function will return a result of !!ERROR!!. This makes it simple to check for errors. If a plug-in function returns !!ERROR!!, then immediately after call PCFP_GetLastError( “Text” ) function for a detailed description of what the exact error was or PCFP_GetLastError( “Number” ) for an error number.

We find that most developers run into issues due to a lack of error trapping. Please ensure that you properly trap for errors in your solutions. Here are a few samples of how you can check for errors.

Set Variable [ $result = MyPluginFunction( “a” ; “b” ; “c” ) ]
If [ $result = !!ERROR!! ]
Show Custom Dialog [ ”An error occurred: “ & PCFP_GetLastError( “Text” ) ]
End If

The PCFP_GetLastError( format ) function gives you the option to display the error description or error number. Displaying the error number is more user friendly in international environments, where an English error description may not be desired. If the format parameter is set to “Number” such as PCFP_GetLastError( “Number” ), then an error number will be returned. If format parameter is empty such as PCFP_GetLastError or PCFP_GetLastError( “Text” ), then an English error description will be returned. The error numbers and their meanings can be found below.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>-1</td>
<td>Plug-in not registered or session expired</td>
</tr>
<tr>
<td>-3</td>
<td>Invalid # of Parameters</td>
</tr>
<tr>
<td>-4</td>
<td>Invalid Parameter value(s)</td>
</tr>
<tr>
<td>-10</td>
<td>Failed Registration</td>
</tr>
<tr>
<td>-9001</td>
<td>Process timeout</td>
</tr>
<tr>
<td>-9002</td>
<td>No active passport</td>
</tr>
<tr>
<td>-9003</td>
<td>User does not exist in system</td>
</tr>
<tr>
<td>-9004</td>
<td>Unable to create id from name</td>
</tr>
<tr>
<td>-9005</td>
<td>SDK Error:</td>
</tr>
<tr>
<td>-9006</td>
<td>App Data Error:</td>
</tr>
<tr>
<td>-9007</td>
<td>System error:</td>
</tr>
<tr>
<td>-9008</td>
<td>User has fingerprint at that position</td>
</tr>
<tr>
<td>-9009</td>
<td>This template already exists in the database</td>
</tr>
<tr>
<td>-9012</td>
<td>That user already exists</td>
</tr>
<tr>
<td>-9013</td>
<td>You must initialize</td>
</tr>
<tr>
<td>-9014</td>
<td>User canceled enrollment</td>
</tr>
<tr>
<td>-9015</td>
<td>An instance of the UAREUManager.dll was not created</td>
</tr>
</tbody>
</table>
IV. Contact Us

Successful integration of a FileMaker plug-in requires the creation of integration scripts within your FileMaker solution. A working knowledge of FileMaker Pro, especially in the areas of scripting and calculations is necessary. If you need additional support for scripting, customization or setup (excluding registration) after reviewing the videos, documentation, FileMaker demo and sample scripts, then please contact us via the avenues listed below.

Phone: 760-510-1200
Email: support@productivecomputing.com
Forum: www.productivecomputing.com/forum

Please note assisting you with implementing this plug-in (excluding registration) is billable at our standard hourly rate. We bill on a time and materials basis billing only for the time in minutes it takes to assist you. We will be happy to create your integration scripts for you and can provide you with a free estimate if you fill out a Request For Quote (RFQ) at www.productivecomputing.com/rfq. We are ready to assist and look forward to hearing from you!