DigitalPersona, Inc.

# One Touch® for Windows® SDK .NET Edition

Version 1.2

**Developer Guide** 



#### DigitalPersona, Inc.

#### © 1996-2008 DigitalPersona, Inc. All Rights Reserved.

All intellectual property rights in the DigitalPersona software, firmware, hardware, and documentation included with or described in this guide are owned by DigitalPersona or its suppliers and are protected by United States copyright laws, other applicable copyright laws, and international treaty provisions. DigitalPersona and its suppliers retain all rights not expressly granted.

DigitalPersona, One Touch, and U.are.U are trademarks of DigitalPersona, Inc., registered in the United States and other countries. Adobe and Adobe Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Microsoft, Visual Basic, Visual C++, Visual C#, Visual Studio, Vista, and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. All other trademarks are the property of their respective owners.

This guide and the software it describes are furnished under license as set forth in the "License Agreement" that is shown during the installation process.

Except as permitted by such license or by the terms of this guide, no part of this document may be reproduced, stored, transmitted, and translated, in any form and by any means, without the prior written consent of DigitalPersona. The contents of this guide are furnished for informational use only and are subject to change without notice. Any mention of third-party companies and products is for demonstration purposes only and constitutes neither an endorsement nor a recommendation. DigitalPersona assumes no responsibility with regard to the performance or use of these third-party products. DigitalPersona makes every effort to ensure the accuracy of its documentation and assumes no responsibility or liability for any errors or inaccuracies that may appear in it.

#### **Technical Support**

Maintenance and technical support are available for this product from DigitalPersona, its partners, and resellers. Once you have paid for maintenance and technical support and agreed to the support terms, you may obtain this support through a variety of mechanisms, including the online form explained in the next paragraph.

The DigitalPersona Web site provides an online technical support form at <a href="http://www.digitalpersona.com/support/">http://www.digitalpersona.com/support/</a> enterprise/chooseproduct.php. Simply describe your issue and include your contact information, and a technical support representative will contact you shortly by email or by phone.

Phone support is available at (877) 378-2740 in the U.S. only. Outside the U.S., call +1 650-474-4000.

#### **Feedback**

Although the information in this guide has been thoroughly reviewed and tested, we welcome your feedback on any errors, omissions, or suggestions for future improvements. Please contact us at

TechPubs@digitalpersona.com

or

DigitalPersona, Inc. 720 Bay Road, Suite 100 Redwood City, California 94063 USA (650) 474-4000 (650) 298-8313 Fax

# **Table of Contents**

1	Introduction	. 1
	Target Audience	. 1
	Chapter Overview	. 1
	Document Conventions	. 2
	Notational Conventions	. 2
	Typographical Conventions	. 3
	Naming Conventions	. 3
	Additional Resources	. 3
	Related Documentation	. 3
	Online Resources	. 4
	System Requirements	
	Supported DigitalPersona Products	. 4
	Fingerprint Template Compatibility	. 5
2	Quick Start	. 6
	Install the Software	. 6
	Insert the Fingerprint Reader	. 6
	Using the Sample Application	. 6
3	Installation	13
	Installing the SDK	13
	Installing the Runtime Environment (RTE)	14
	Installing and Uninstalling the RTE Silently	18
4	Overview	19
	Biometric System	19
	Fingerprint	19
	Fingerprint Recognition	20
	Fingerprint Enrollment	20
	Fingerprint Verification	20
	False Positives and False Negatives	21
	Workflows	22
	Fingerprint Enrollment Workflow	22
	Fingerprint Enrollment with UI Support	26
	Enrolling a Fingerprint	26
	Deleting a Fingerprint Template	28
	Fingerprint Verification	29
	Fingerprint Verification with UI Support	33

	Fingerprint Data Object Serialization/Deserialization	35
	Serializing a Fingerprint Data Object	35
	Deserializing a Serialized Fingerprint Data Object	36
5	API Reference	37
	Exceptions	37
	Components	38
	Shared Component	39
	DPFP.Data Class	39
	Default Constructors	39
	Data()	39
	Data(Stream)	39
	Public Methods	39
	Serialize(ref byte[])	
	DeSerialize (byte[])	40
	Serialize(Stream)	
	DeSerialize(Stream)	
	Public Properties	
	Bytes	
	Size	
	DPFP.FeatureSet Class	
	Public Constructors	
	FeatureSet()	
	FeatureSet(Stream)	
	DPFP.Sample Class	
	Public Constructors	
	Sample()	
	Sample(Stream)	
	DPFP.Template Class	
	Public Constructors	
	Template()	
	Template(Stream)	
	DPFP.Error.SDKException Class	
	Public Property	
	ErrorCode	
	Public Enumeration	
	ErrorCodes	
	Library	46

Captur	e Component	47
DP	FP.Capture.Capture Class	47
	Public Constructors	47
	Capture(String, Priority)	47
	Capture(String)	48
	Capture(Priority)	48
	Capture()	49
	Public Methods	49
	StartCapture()	49
	StopCapture()	50
	Public Properties	50
	Priority	50
	ReaderSerialNumber	
	EventHandler	51
DP	FP.Capture.ReaderDescription Class	51
	Public Constructors	51
	ReaderDescription(Guid)	51
	ReaderDescription(String)	52
	Public Properties	52
	FirmwareRevision	52
	HardwareRevision	53
	Language	53
	ImpressionType	53
	ProductName	54
	SerialNumber	54
	SerialNumberType	54
	Technology	55
	Vendor	55
	Public Enumerations	55
	ReaderImpressionType	55
	ReaderTechnology	56
	SerialNumberType	57
DP	FP.Capture.ReadersCollection Class	57
	Public Constructor	57
	ReadersCollection()	57
	Public Method	58
	Refresh()	58

Public Indexers	58
ReaderDescription this[Guid]	58
ReaderDescription this[int]	59
ReaderDescription this[string]	59
DPFP.Capture.ReaderVersion Class	60
Public Constructor	60
ReaderVersion(uint, uint, uint)	60
Public Method	60
ToString()	60
Public Properties	61
Build	61
Major	61
Minor	61
DPFP.Capture.SampleConversion Class	62
Public Constructor	62
SampleConversion()	62
Public Methods	62
ConvertToANSI381(Sample, ref byte[])	62
ConvertToPicture(Sample, ref Bitmap)	
DPFP.Capture.CaptureFeedback Enumeration	64
Syntax	64
Members	64
Remarks	65
DPFP.Capture.Priority Enumeration	65
Syntax	65
Members	66
Remarks	66
DPFP.Capture.EventHandler Interface	
Syntax	66
Events	66
OnComplete(Object, String, Sample)	66
OnFingerGone(Object, String)	
OnFingerTouch(Object, String)	
OnReaderConnect(Object, String)	
OnReaderDisconnect(Object, String)	
OnSampleQuality(Object, String, CaptureFeedback)	
Libraries	

GUI Component	. 70
Public Enumeration	. 70
EventHandlerStatus	. 70
Library	. 70
Enrollment Namespace	. 71
DPFP.Gui.Enrollment.EnrollmentControl Class	. 71
Public Constructor	. 71
EnrollmentControl()	. 71
Public Properties	. 71
Enrolled Finger Mask	. 71
EventHandler	. 72
MaxEnrollFingerCount	. 73
Reader Serial Number	. 73
DPFP.Gui.Enrollment.EventHandler Interface	. 73
Syntax	. 73
Events	
OnEnroll(Object, int, Template, ref Gui.EventHandlerStatus)	. 74
On Delete (Object, int, ref Gui. Event Handler Status)	. 74
Library	
Verification Namespace	
DPFP.Gui.Verification.VerificationControl Class	. 76
Public Constructor	. 76
VerificationControl()	. 76
Public Properties	
EventHandler	. 76
ReaderSerialNumber	. 76
DPFP.Gui.Verification.EventHandler Interface	. 77
Syntax	
Event	. 77
On Complete (Object, Feature Set, ref Gui. Event Handler Status)	. 77
Library	. 77
Processing Component	. 78
DPFP.Processing.FeatureExtraction Class	. 78
Public Constructor	. 78
FeatureExtraction()	. 78
Public Method	. 78
$Create Feature Set (Sample, Data Purpose, ref Capture Feedback, ref Feature Set) \dots \dots$	. 78
DPFP.Processing.Enrollment Class	. 80
Public Constructor	. 80
Enrollment()	. 80

	Public Methods	80
	AddFeatures(FeatureSet)	80
	Clear()	81
	Public Properties	81
	FeaturesNeeded	81
	Template	82
	TemplateStatus	82
	Public Enumeration	83
	Status	83
	DPFP.Processing.DataPurpose Enumeration	83
	Syntax	83
	Members	. 84
	Remarks	. 84
	Libraries	84
	Verification Component	85
	DPFP.Verification.Verification Class	85
	Public Constructors	85
	Verification()	85
	Verification(int)	85
	Method	86
	Verify(FeatureSet, Template, ref Result)	86
	Properties	87
	FARRequested	87
	DPFP.Verification.Result Class	. 88
	Default Constructor	. 88
	Properties	. 88
	FARAchieved	88
	Verified	. 88
	Library	. 88
	, and the second	
6	Graphical User Interfaces	
	DPFP.Gui.Enrollment Graphical User Interface	89
	Enrolling a Fingerprint	89
	Unenrolling (Deleting) a Fingerprint	96
	DPFP.Gui.Verification Graphical User Interface	98
7	Redistribution	99
	RTE\Install Folder	
	Redist Folder	

#### Table of Contents

	Fingerprint Reader Documentation	102
	Hardware Warnings and Regulatory Information	102
	Fingerprint Reader Use and Maintenance Guide	103
Α	Setting the False Accept Rate	104
	False Accept Rate (FAR)	104
	Representation of Probability	104
	Requested FAR	105
	Specifying the FAR in C#	105
	Specifying the FAR in Visual Basic	106
	Achieved FAR	106
	Testing	106
В	Platinum SDK Registration Template Conversion	107
	Platinum SDK Registration Template Conversion for Microsoft Visual C++ Applications	107
	Platinum SDK Registration Template Conversion for Visual Basic 6.0 Applications	109
Gl	ossary	110
lnα	dev	113

Introduction 1

The One Touch® for Windows SDK is a software development tool that enables developers to integrate fingerprint biometrics into a wide set of Microsoft® Windows®-based applications, services, and products. The tool enables developers to perform basic fingerprint biometric operations: capturing a fingerprint from a DigitalPersona fingerprint reader, extracting the distinctive features from the captured fingerprint sample, and storing the resulting data in a template for later comparison of a submitted fingerprint with an existing fingerprint template.

In addition, the One Touch for Windows SDK enables developers to use a variety of programming languages in a number of development environments to create their applications. The product includes detailed documentation and sample code that can be used to guide developers to quickly and efficiently produce fingerprint biometric additions to their products.

The One Touch for Windows SDK builds on a decade-long legacy of fingerprint biometric technology, being the most popular set of development tools with the largest set of enrolled users of any biometric product in the world. Because of its popularity, the DigitalPersona® Fingerprint Recognition Engine software—with its high level of accuracy—and award-winning U.are.U® Fingerprint Reader hardware have been used with the widestage, hardest-to-fingerprint demographic of users in the world.

The One Touch for Windows SDK has been designed to authenticate users on the Microsoft® Windows Vista® and Microsoft® Windows® XP operating systems running on any of the x86-based platforms. The product is used with DigitalPersona fingerprint readers in a variety of useful configurations: standalone USB peripherals, modules that are built into customer platforms, and keyboards. The DigitalPersona One Touch I.D. SDK product can also be implemented along with the One Touch for Windows SDK product to add fast fingerprint identification capability to a developer's design.

# **Target Audience**

This guide is for developers who have a working knowledge of the C# or Microsoft® Visual Basic® 2005 programming language, and the Microsoft® Visual Studio® 2005 (or later) development environment.

# **Chapter Overview**

Chapter 1, Introduction (this chapter), describes the audience for which this guide is written; defines the typographical, notational, and naming conventions used throughout this guide; cites a number of resources that may assist you in using the One Touch for Windows SDK: .NET Edition; identifies the minimum system requirements needed to run the One Touch for Windows SDK: .NET Edition; and lists the DigitalPersona products and fingerprint templates supported by the One Touch for Windows SDK: .NET Edition.

Chapter 2, *Quick Start*, provides a quick introduction to the One Touch for Windows SDK: .NET Edition using one of the sample applications provided as part of the SDK.

Chapter 1: Introduction Document Conventions

Chapter 3, *Installation*, contains instructions for installing the various components of the product and identifies the files and folders that are installed on your hard disk.

Chapter 4, *Overview*, introduces One Touch for Windows SDK: .NET Edition terminology and concepts. This chapter also includes typical workflow diagrams and explanations of the One Touch for Windows: .NET Edition API components used to perform the tasks in the workflows.

Chapter 5, API Reference, defines the components that are used for developing applications based on the One Touch for Windows: .NET Edition API.

Chapter 6, *Graphical User Interfaces*, describes the functionality of the graphical user interfaces included with the DPFP.Gui.Enrollment.EnrollmentControl and DPFP.Gui.Verification.VerificationControl objects.

Chapter 7, Redistribution, identifies the files that you may distribute according to the End User License Agreement (EULA) and lists the functionalities that you need to provide to your end users when you develop products based on the One Touch for Windows: .NET Edition API.

Appendix A, Setting the False Accept Rate, provides information about determining and using specific values for the FAR and evaluating and testing achieved values.

Appendix B, *Platinum SDK Registration Template Conversion*, contains sample code for converting Platinum SDK registration templates for use with the One Touch for Windows SDK: .NET Edition.

A glossary and an index are also included for your reference.

## **Document Conventions**

This section defines the notational, typographical, and naming conventions used in this guide.

#### **Notational Conventions**

The following notational conventions are used throughout this guide:

NOTE: Notes provide supplemental reminders, tips, or suggestions.

**IMPORTANT:** Important notations contain significant information about system behavior, including problems or side effects that can occur in specific situations.

Chapter 1: Introduction Typographical Conventions

# **Typographical Conventions**

The following typographical conventions are used in this guide:

Typeface	Purpose	Example
Bold	Used for keystrokes and window and dialog box elements and to indicate data types	Click Fingerprint Enrollment.  The Fingerprint Enrollment dialog box appears.  String that contains a fingerprint reader serial number
Courier bold	Used to indicate computer programming code	Check the <b>TemplateStatus</b> property after each call to the <b>AddFeatures</b> method.  Initialize a new instance of the <b>DPFP.Capture.</b> Capture class.
Italics	Used for emphasis or to introduce new terms  If you are viewing this document online, clicking text in italics may also activate a hypertext link to other areas in this guide or to URLs.	This section includes illustrations of <i>typical</i> fingerprint enrollment and fingerprint verification workflows. (emphasis)  A <i>fingerprint</i> is an impression of the ridges on the skin of a finger. (new term)
		See <i>Installing the SDK</i> on <i>page 8</i> . (link to heading and page)

# **Naming Conventions**

DPFP stands for DigitalPersona Fingerprint.

# **Additional Resources**

You can refer to the resources in this section to assist you in using the One Touch for Windows SDK: .NET Edition.

## **Related Documentation**

Subject	Document
Fingerprint recognition, including the history and basics of fingerprint identification and the advantages of DigitalPersona's Fingerprint Recognition Algorithm	The DigitalPersona White Paper: Guide to Fingerprint Recognition (Fingerprint Guide.pdf located in the Docs folder on the One Touch for Windows SDK product CD)
Late-breaking news about the product	The Readme.txt files provided in the root directory of the product CD as well as in some subdirectories

Chapter 1: Introduction Online Resources

#### **Online Resources**

Web Site name	URL
DigitalPersona Developer Connection Forum for DigitalPersona Developers	http://www.digitalpersona.com/webforums/
Latest updates for DigitalPersona software products	http://www.digitalpersona.com/support/downloads/ software.php

# **System Requirements**

This section lists the minimum software and hardware requirements needed to run the One Touch for Windows SDK: .NET Edition.

- x86-based processor or better
- CD/DVD drive
- Microsoft® Windows® XP, 32-bit and 64-bit versions; Microsoft® Windows® XP Embedded, 32-bit version¹; or Microsoft® Windows Vista®, 32-bit and 64-bit versions
- Microsoft .NET Framework (version 2 and later), which is required for .NET projects to run and is obtainable from Microsoft
- USB connector on the computer where the fingerprint reader is to be connected
- DigitalPersona U.are.U 4000B or U.are.U 2500 fingerprint reader

# **Supported DigitalPersona Products**

The One Touch for Windows SDK: .NET Edition supports the following DigitalPersona products:

- DigitalPersona U.are.U 4000B fingerprint readers and modules
- DigitalPersona U.are.U 2500 fingerprint readers and modules
- DigitalPersona U.are.U Fingerprint Keyboard

<sup>1.</sup> A list of DLL dependencies for installation of your application on Microsoft Windows XP Embedded, One Touch for Windows XPE Dependencies.xls, is located in the Docs folder on the product CD.

# **Fingerprint Template Compatibility**

Fingerprint templates produced by all editions of the One Touch for Windows SDK are also compatible with the following DigitalPersona SDKs:

- Gold SDK
- Gold CE SDK
- One Touch for Linux SDK, all distributions

NOTE: Platinum SDK registration templates must be converted to a compatible format to work with these SDKs. See Appendix B on *page 107* for sample code that converts Platinum SDK templates to this format.

Quick Start 2

This chapter provides a quick introduction to the One Touch for Windows SDK: .NET Edition using one of the sample applications provided as part of the One Touch for Windows SDK. This application is a Microsoft Visual Studio 2005 project that demonstrates the functionality of the graphical user interfaces included in the DPFP.Gui.Enrollment.EnrollmentControl and DPFP.Gui.Verification.

VerificationControl objects. The graphical user interfaces are described in more detail in DPFP.Gui.Enrollment Graphical User Interface on page 89 and DPFP.Gui.Verification Graphical User Interface on page 98.

### Install the Software

Before you can use the sample application, you must install the One Touch for Windows SDK: .NET Edition, which includes the runtime environment (RTE).

#### To install the One Touch for Windows SDK: .NET Edition

- 1. Insert the One Touch for Windows product CD into your CD/DVD drive.
- 2. In the SDK folder, open the Setup.exe file, and then click Next.
- 3. Follow the installation instructions as they appear.
- 4. Restart your computer.

# **Insert the Fingerprint Reader**

Insert the fingerprint reader into the USB connector on the system where you installed the SDK.

# **Using the Sample Application**

By performing the exercises in this section, you will

- Start the sample application
- Enroll a fingerprint
- Verify a fingerprint
- Unenroll (delete) a fingerprint
- Exit the sample application

#### To start the sample application

■ Open the UISupportSample VB.exe file located in the < destination folder > One Touch SDK\.NET\Samples\ Visual Studio 2005\VBNET\UI Support\Release folder.

The **VB.NET UI Demo** dialog box appears.



Enrolling a fingerprint consists of scanning your fingerprint four times using the fingerprint reader.

#### To enroll a fingerprint

1. In the **VB.NET UI Demo** dialog box, click **Enroll Fingerprints**.

The **Fingerprint Enrollment** dialog box appears.



2. In the right "hand," click the index finger.

A second **Fingerprint Enrollment** dialog box appears.



3. Using the fingerprint reader, scan your right index fingerprint.

4. Repeat step 3 until the **Enrollment was successful** message appears.



5. Click Close.

#### To verify a fingerprint

1. In the **VB.NET UI Demo** dialog box, click **Verify Fingerprint**.

The **Verify Your Identify** dialog box appears.



2. Using the fingerprint reader, scan your right index fingerprint.

In the **Verify Your Identify** dialog box, a green check mark appears over the fingerprint, which indicates that your fingerprint was verified.



3. Using the fingerprint reader, scan your right middle fingerprint.

In the **Verify Your Identify** dialog box, a red question mark appears over the fingerprint, which indicates that your fingerprint was not verified.



4. Click Close.

#### To unenroll (delete) a fingerprint

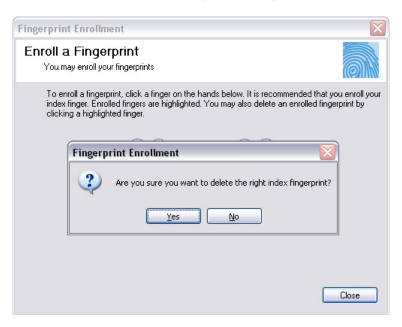
1. In the **VB.NET UI Demo** dialog box, click **Enroll Fingerprints**.

The **Fingerprint Enrollment** dialog box appears, indicating that you have enrolled your right index fingerprint.



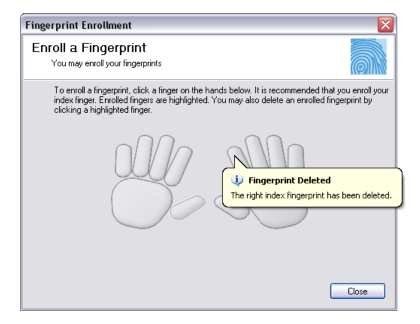
2. On the right "hand," click the green index finger.

A message box appears, asking you to verify the deletion (unenrollment).



3. In the message box, click Yes.

The **Fingerprint Deleted** message appears.



The right index finger is no longer green, indicating that the fingerprint associated with that finger is not enrolled, or has been deleted.



## To exit the application

■ In the **VB.NET UI Demo** dialog box, click **Quit**.

Installation 3

This chapter contains instructions for installing the various components of the One Touch for Windows SDK: .NET Edition and identifies the files and folders that are installed on your hard disk.

The following two installations are located on the product CD:

- SDK, which you use in developing your application. This installation is located in the SDK folder.
- RTE (runtime environment), which you must provide to your end users to implement the One Touch for Windows SDK: .NET Edition API components. This installation is located in the RTE folder. (The RTE installation is also included in the SDK installation.)

# **Installing the SDK**

NOTE: All installations share the DLLs and the DPHostW.exe file that are installed with the C/C++ edition. Additional product-specific files are provided for other editions.

#### To install the One Touch for Windows SDK: .NET Edition for 32-bit operating systems

- 1. Insert the One Touch for Windows product CD into your CD/DVD drive.
- 2. In the SDK folder, open the Setup.exe file, and then click Next.
- 3. Follow the installation instructions as they appear.
- 4. Restart your computer.

#### To install the One Touch for Windows SDK: .NET Edition for 64-bit operating systems

- 1. Insert the One Touch for Windows product CD into your CD/DVD drive.
- 2. In the SDK\x64 folder, open the Setup.exe file, and then click **Next**.
- 3. Follow the installation instructions as they appear.
- 4. Restart your computer.

Table 1 describes the files and folders that are installed in the *<destination folder>* folder on your hard disk for the 32-bit and 64-bit installations. The RTE files and folders, which are described in Table 2 on *page 15* for the 32-bit installation and in Table 3 on *page 17* for the 64-bit installation, are also installed on your hard disk.

Table 1. One Touch for Windows SDK: .NET Edition installed files and folders

Folder	File	Description
One Touch SDK\.NET\Bin	DPFPShrNET.dll	DLLs used by the One Touch for Windows: .NET
	DPFPDevNET.dll	Edition API
	DPFPEngNET.dll	
	DPFPVerNET.dll	
	DPFPGuiNET.dll	
	DPFPCtlXLib.dll	
	DPFPCtlXTypeLibNET.dll	
	DPFPCtlXWrapperNET.dll	
	DPFPShrXTypeLibNET.dll	
One Touch SDK\.NET\Docs	One Touch for Windows SDK .NET Developer Guide.pdf	DigitalPersona One Touch for Windows SDK: .NET Edition Developer Guide
One Touch SDK\.NET\ Samples\Visual Studio 2005\ VBNET\Enrollment		soft Visual Basic 2005 project that shows how to ET Edition API for performing fingerprint ion
One Touch SDK\.NET\ Samples\Visual Studio 2005\ VBNET\UI Support	This folder contains a sample Microsoft Visual Basic 2005 project that dem the functionality of the graphical user interfaces wrapped within the DPFP.Gui.Enrollment and DPFP.Gui.Verification namespaces of the One To Windows: .NET Edition API	
One Touch SDK\.NET\ Samples\Visual Studio 2005\ CSharp\Enrollment	This folder contains a sample Microsoft® Visual C#® 2005 project that shows how to use the One Touch for Windows: .NET Edition API for performing fingerprint enrollment and fingerprint verification	
One Touch SDK\.NET\ Samples\Visual Studio 2005\ CSharp\UI Support	This folder contains a sample Microsoft Visual C# 2005 project that demonstrates the functionality of the graphical user interfaces wrapped within the DPFP.Gui.Enrollmen and DPFP.Gui.Verification namespaces of the One Touch for Windows: .NET Edition Al	

# **Installing the Runtime Environment (RTE)**

When you develop a product based on the One Touch for Windows SDK: .NET Edition, you need to provide the redistributables to your end users. These files are designed and licensed for use with your application. You may include the installation files located in the RTE\Install folder in your application or you may incorporate the redistributables directly into your installer. You may also use the merge modules located in the Redist folder on the product CD to create your own MSI installer. (See *Redistribution* on *page 99* for licensing terms.)

If you created an application based on the One Touch for Windows: .NET Edition API that does not include an installer, your end users must install the One Touch for Windows: .NET Edition Runtime Environment to run your application. The latest version of the RTE is available from the DigitalPersona Web site at <a href="http://www.digitalpersona.com/support/downloads/software.php">http://www.digitalpersona.com/support/downloads/software.php</a>.

#### To install the One Touch for Windows: .NET Edition Runtime Environment for 32-bit operating systems

- 1. Insert the One Touch for Windows product CD into your CD/DVD drive.
- 2. In the RTE folder, open the Setup.exe file.
- 3. Follow the installation instructions as they appear.

Table 2 identifies the files that are installed on your hard disk for 32-bit versions of the supported operating systems.

Table 2. One Touch for Windows: .NET Edition RTE installed files and folders, 32-bit installation

Folder	File	Description
<destination folder="">\Bin</destination>	DPCOper2.dll	DLLs and executable file used by the all of the
	DPDevice2.dll	One Touch for Windows APIs
	DPDevTS.dll	
	DpHostW.exe	
	DPmsg.dll	
	DPMux.dll	
	DpSvInfo2.dll	
	DPTSCInt.dll	
	DPCrStor.dll	

**Table 2.** One Touch for Windows: .NET Edition RTE installed files and folders, 32-bit installation (continued)

Folder	File	Description
Global Assembly Cache	DPFPShrNET.dll	DLLs used by the One Touch for Windows: .NET Edition API
	DPFPDevNET.dll	
	DPFPEngNET.dll	
	DPFPVerNET.dll	
	DPFPGuiNET.dll	
	DPFPCtlXLib.dll	
	DPFPCtIXTypeLibNET.dll	
	DPFPCtIXWrapperNET.dll	
	DPFPShrXTypeLibNET.dll	
<system folder=""></system>	> DPFPApi.dll	DLLs used by all of the One Touch for Windows APIs
	DpClback.dll	
	dpHFtrEx.dll	
	dpHMatch.dll	
	DPFpUI.dll	

#### To install the One Touch for Windows: .NET Edition Runtime Environment for 64-bit operating systems

- 1. Insert the One Touch for Windows product CD into your CD/DVD drive.
- 2. In the RTE\x64 folder, open the Setup.exe file.
- 3. Follow the installation instructions as they appear.

Table 3 identifies the files that are installed on your hard disk for 64-bit versions of the supported operating systems.

Table 3. One Touch for Windows SDK: .NET Edition RTE installed files and folders, 64-bit installation

Folder	File	Description
<destination folder="">\Bin</destination>	DPCOper2.dll	DLLs and executable file used by the all of the One Touch for Windows APIs
	DPDevice2.dll	
	DPDevTS.dll	
	DpHostW.exe	
	DPMux.dll	
	DpSvInfo2.dll	
	DPTSCInt.dll	
	DPCrStor.dll	
<destination folder="">\Bin\x64</destination>	DPmsg.dll	DLL used by the all of the One Touch for Windows APIs
Global Assembly Cache	DPFPShrNET.dll	DLLs used by the One Touch for Windows: .NET
	DPFPDevNET.dll	Edition API
	DPFPEngNET.dll	
	DPFPVerNET.dll	
	DPFPGuiNET.dll	
	DPFPCtlXLib.dll	
	DPFPCtlXTypeLibNET.dll	
	DPFPCtlXWrapperNET.dll	
	DPFPShrXTypeLibNET.dll	
<system folder=""></system>	DPFPApi.dll	32-bit DLLs used by all of the One Touch for Windows APIs
	DpClback.dll	
	dpHFtrEx.dll	
	dpHMatch.dll	
	DPFpUI.dll	
<system64 folder=""></system64>	DPFPApi.dll	64-bit DLLs used by all of the One Touch for Windows APIs
	DpClback.dll	
	dpHFtrEx.dll	
	dpHMatch.dll	
	DPFpUI.dll	

# **Installing and Uninstalling the RTE Silently**

The One Touch for Windows product CD contains a batch file, InstallOnly.bat, that you can use to silently install the RTE. In addition, you can modify the file to selectively install the various features of the RTE. Refer to the file for instructions.

The product CD also contains a file, UninstallOnly.bat, that you can use to silently uninstall the RTE.

Overview 4

This chapter introduces One Touch for Windows SDK: .NET Edition concepts and terminology. (For more details on the subject of fingerprint biometrics, refer to the "DigitalPersona White Paper: Guide to Fingerprint Recognition" included on the One Touch for Windows product CD.) This chapter also includes typical workflow diagrams and explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflows.

# **Biometric System**

A biometric system is an automatic method of identifying a person based on the person's unique physical and/or behavioral traits, such as a fingerprint or an iris pattern, or a handwritten signature or voice. Biometric identifiers are

- Universal
- Distinctive
- Persistent (sufficiently unchangeable over time)
- Collectable

Biometric systems have become an essential component of effective person recognition solutions because biometric identifiers cannot be shared or misplaced and they naturally represent an individual's bodily identity. Substitute forms of identity, such as passwords (commonly used in logical access control) and identity cards (frequently used for physical access control), do not provide this level of authentication that strongly validates the link to the actual authorized user.

Fingerprint recognition is the most popular and mature biometric system used today. In addition to meeting the four criteria above, fingerprint recognition systems perform well (that is, they are accurate, fast, and robust), they are publicly acceptable, and they are hard to circumvent.

# **Fingerprint**

A fingerprint is an impression of the ridges on the skin of a finger. A fingerprint recognition system uses the distinctive and persistent characteristics from the ridges, also referred to as fingerprint features, to distinguish one finger (or person) from another. The One Touch for Windows SDK: .NET Edition incorporates the DigitalPersona Fingerprint Recognition Engine (Engine), which uses traditional as well as modern fingerprint recognition methodologies to convert these fingerprint features into a format that is compact, distinguishing, and persistent. The Engine then uses the converted, or extracted, fingerprint features in comparison and decision-making to provide reliable personal recognition.

Chapter 4: Overview Fingerprint Recognition

# **Fingerprint Recognition**

The DigitalPersona fingerprint recognition system uses the processes of fingerprint enrollment and fingerprint verification, which are illustrated in the block diagram in Figure 1 on page 21. Some of the tasks in these processes are done by the *fingerprint reader* and its driver; some are accomplished using One Touch for Windows: .NET Edition API functions, which use the Engine; and some are provided by your software application and/or hardware.

# **Fingerprint Enrollment**

Fingerprint enrollment is the initial process of collecting fingerprint data from a person (enrollee) and storing the resulting data as a fingerprint template for later comparison. The following procedure describes typical fingerprint enrollment. (Steps preceded by an asterisk are not performed by the One Touch for Windows SDK: .NET Edition.)

- 1. \*Obtain the enrollee's identifier (Subject Identifier).
- 2. Capture the enrollee's fingerprint using the fingerprint reader.
- 3. Extract the *fingerprint feature set* for the purpose of enrollment from the fingerprint sample.
- 4. Repeat steps 2 and 3 until you have enough fingerprint feature sets to create a fingerprint template.
- 5. Create a fingerprint template.
- 6. \*Associate the fingerprint template with the enrollee through a Subject Identifier, such as a user name, email address, or employee number.
- 7. \*Store the fingerprint template, along with the Subject Identifier, for later comparison.
  - Fingerprint templates can be stored in any type of repository that you choose, such as a *fingerprint capture device*, a smart card, or a local or central database.

# **Fingerprint Verification**

Fingerprint verification is the process of comparing the fingerprint data to the fingerprint template produced at enrollment and deciding if the two match. The following procedure describes typical fingerprint verification. (Steps preceded by an asterisk are not performed by the One Touch for Windows SDK: .NET Edition.)

- 1. \*Obtain the Subject Identifier of the person to be verified.
- 2. Capture a fingerprint sample using the fingerprint reader.
- 3. Extract a fingerprint feature set for the purpose of verification from the fingerprint sample.
- 4. \*Retrieve the fingerprint template associated with the Subject Identifier from your repository.

- 5. Perform a *one-to-one comparison* between the fingerprint feature set and the fingerprint template, and make a decision of *match* or *non-match*.
- 6. \*Act on the decision accordingly, for example, unlock the door to a building for a match, or deny access to the building for a non-match.

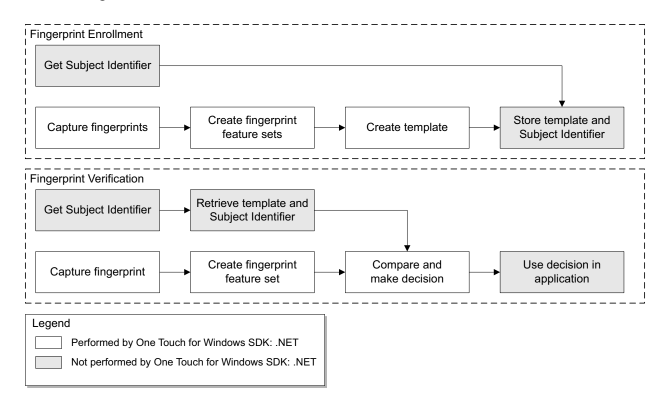


Figure 1. DigitalPersona fingerprint recognition system

# **False Positives and False Negatives**

Fingerprint recognition systems provide many security and convenience advantages over traditional methods of recognition. However, they are essentially pattern recognition systems that inherently occasionally make certain errors, because no two impressions of the same finger are identical. During verification, sometimes a person who is legitimately enrolled is rejected by the system (a false negative decision), and sometimes a person who is not enrolled is accepted by the system (a false positive decision).

The proportion of false positive decisions is known as the *false accept rate (FAR)*, and the proportion of false negative decisions is known as the *false reject rate (FRR)*. In fingerprint recognition systems, the FAR and the FRR are traded off against each other, that is, the lower the FAR, the higher the FRR, and the higher the FAR, the lower the FRR.

Chapter 4: Overview Workflows

A One Touch for Windows: .NET Edition API function enables you to set the value of the FAR, also referred to as the *security level*, to accommodate the needs of your application. In some applications, such as an access control system to a highly confidential site or database, a lower FAR is required. In other applications, such as an entry system to an entertainment theme park, security (which reduces ticket fraud committed by a small fraction of patrons by sharing their entry tickets) may not be as significant as accessibility for all of the patrons, and it may be preferable to decrease the FRR at the expense of an increased FAR.

It is important to remember that the accuracy of the fingerprint recognition system is largely related to the quality of the fingerprint. Testing with sizable groups of people over an extended period has shown that a majority of people have feature-rich, high-quality fingerprints. These fingerprints will almost surely be recognized accurately by the DigitalPersona Fingerprint Recognition Engine and practically never be falsely accepted or falsely rejected. The DigitalPersona fingerprint recognition system is optimized to recognize fingerprints of poor quality. However, a very small number of people may have to try a second or even a third time to obtain an accurate reading. Their fingerprints may be difficult to verify because they are either worn from manual labor or have unreadable ridges. Instruction in the proper use of the fingerprint reader will help these people achieve the desired results.

## **Workflows**

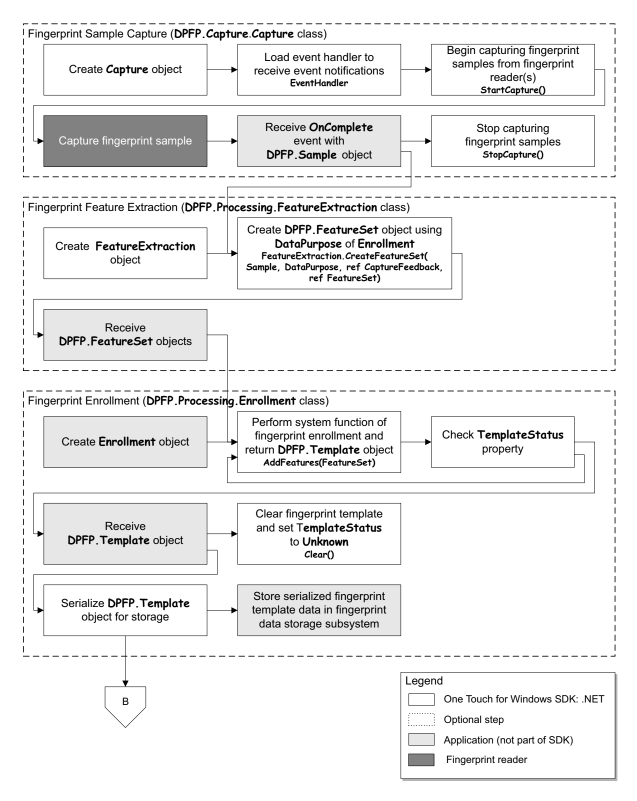
*Typical* workflows are presented in this section for the following operations:

- Fingerprint enrollment
- Fingerprint enrollment with UI support
- Fingerprint verification
- Fingerprint verification with UI support
- Fingerprint data object serialization and deserialization

NOTE: Steps preceded by a double dagger (‡) are done by a fingerprint reader, and steps preceded by an asterisk (\*) are performed by an application.

## **Fingerprint Enrollment Workflow**

This section contains a *typical* workflow for performing fingerprint enrollment. The workflow is illustrated in *Figure 2* and is followed by explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflow. Your application workflow may be different than the one illustrated here. For example, you could choose to create fingerprint feature sets locally and then send them to a server for enrollment.



**Figure 2.** Typical fingerprint enrollment workflow

#### Fingerprint Sample Capture (DPFP.Capture.Capture Class)

- 1. Create a new instance of the **DPFP.Capture.Capture** class (page 47).
  - **IMPORTANT:** You cannot change the priority or the reader(s) setting of a **DPFP.Capture.Capture** object after construction.
- 2. Load a fingerprint sample capture operation event handler for receiving event notifications by setting the **EventHandler** property (page 51).
- 3. Begin capturing fingerprint samples from the fingerprint reader(s) connected to a system by calling the **StartCapture()** method (page 49).
- 4. ‡Capture a fingerprint sample from a fingerprint reader.
- 5. \*Receive the OnComplete event from the fingerprint sample capture operation event handler along with a DPFP.Sample object when the fingerprint sample is successfully captured by the fingerprint reader (page 66).
- 6. \*Pass the DPFP.Sample object to the DPFP.Processing.FeatureExtraction. CreateFeatureSet(Sample, DataPurpose, ref CaptureFeedback, ref FeatureSet) method. (See step 2 in the next section.)
- 7. Stop capturing fingerprint samples by calling the StopCapture method (page 50).

#### Fingerprint Feature Extraction (DPFP.Processing.FeatureExtraction Class)

- 1. Create a new instance of the DPFP.Processing.FeatureExtraction class (page 78).
- Create DPFP.FeatureSet objects by calling the CreateFeatureSet(Sample,
   DataPurpose, ref CaptureFeedback, ref FeatureSet) method using the value
   Enrollment for DataPurpose and passing the DPFP.Sample object from step 6 of the previous
   section (page 78).
- 3. \*Pass the **DPFP.FeatureSet** objects created in the previous step to the **AddFeatures** method. (See step 2 in the next section.)

#### Fingerprint Enrollment (DPFP.Processing.Enrollment Class)

- 1. Create a new instance of the **DPFP.Processing.Enrollment** class (page 80).
- 2. Perform the system function of fingerprint enrollment by calling the **AddFeatures (FeatureSet)** method and passing the **DPFP.FeatureSet** objects from step 3 of the previous section (page 80).
- Check the TemplateStatus property after each call to the AddFeatures method (page 82).
   When the TemplateStatus property returns the value Ready, a DPFP.Template object is created.
- 4. \*Receive the **DPFP.Template** object.

- 5. Serialize the **DPFP.Template** object (see Serializing a Fingerprint Data Object on page 35).
- 6. \*Store the serialized fingerprint template data in a fingerprint data storage subsystem.
- 7. Clear the fingerprint template and set the value of **TemplateStatus** to **Unknown** by calling the **Clear()** method (page 81).

# **Fingerprint Enrollment with UI Support**

This section contains two *typical* workflows for performing fingerprint enrollment: one for enrolling a fingerprint and one for unenrolling (deleting) a fingerprint. The workflows are illustrated in *Figure 3* and *Figure 4* and are followed by explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflows.

#### **Enrolling a Fingerprint**

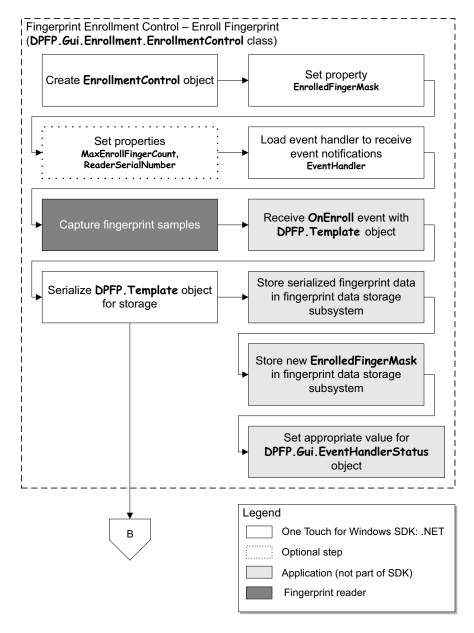


Figure 3. Typical fingerprint enrollment with UI support workflow: Enrolling a fingerprint

- 1. Create a new instance of the **DPFP.Gui.Enrollment.EnrollmentControl** class (page 71).
- 2. Set the **EnrolledFingerMask** property (page 71).
- 3. Optionally, set the MaxEnrollFingerCount and ReaderSerialNumber properties (page 73 and page 73).
- 4. Load a fingerprint enrollment control event handler for receiving event notifications by setting the **EventHandler** property (*page 72*).
- 5. ‡Capture a predetermined number of fingerprint samples from a fingerprint reader.
- 6. \*Receive the OnEnroll event from the fingerprint enrollment control event handler, along with the DPFP.Template object (page 74).
- 7. Serialize the **DPFP.Template** object (see Serializing a Fingerprint Data Object on page 35).
- 8. \*Store the serialized fingerprint template data and the new value of the **EnrolledFingerMask** in a fingerprint data storage subsystem.
- 9. \*Set the appropriate value for the DPFP.Gui.EventHandlerStatus object (page 70).

## **Deleting a Fingerprint Template**

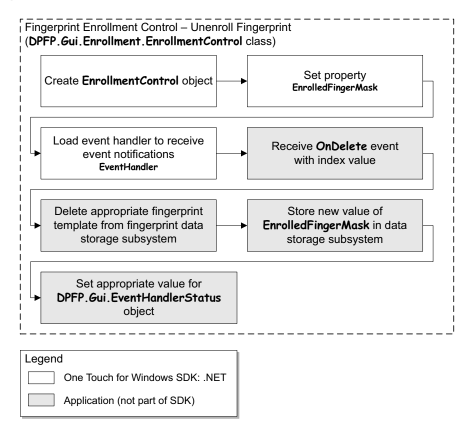
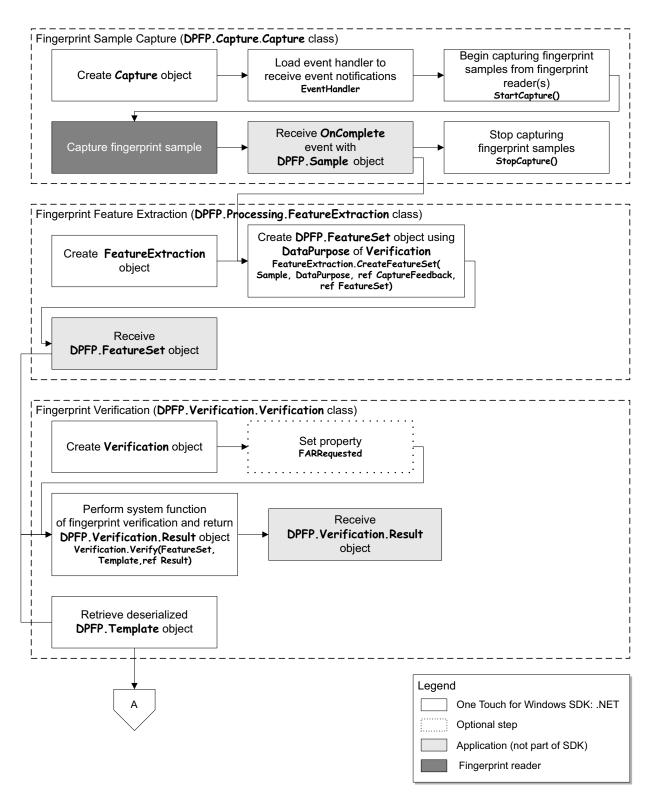


Figure 4. Typical fingerprint enrollment with UI support workflow: Unenrolling (deleting) a fingerprint

- 1. Create a new instance of the **DPFP.Gui.Enrollment.EnrollmentControl** class (page 71).
- 2. \*Retrieve the value of the EnrolledFingerMask stored in the fingerprint data storage subsystem.
- 3. Set the **EnrolledFingerMask** property (page 71).
- 4. Load a fingerprint enrollment control event handler for receiving event notifications by setting the **EventHandler** property (*page 72*).
- 5. \*Receive the OnDelete event from the enrollment control event handler, along with the index value (page 74 and page 75).
- 6. \*Delete the appropriate fingerprint template from the fingerprint data storage subsystem.
- 7. \*Store the new value of the **EnrolledFingerMask** in the fingerprint data storage subsystem.
- 8. \*Set the appropriate value for the DPFP.Gui.EventHandlerStatus object (page 70).

# **Fingerprint Verification**

This section contains a *typical* workflow for performing fingerprint verification. The workflow is illustrated in *Figure 5* and is followed by explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflow.



**Figure 5.** Typical fingerprint verification workflow

## Fingerprint Sample Capture (DPFP.Capture.Capture Class)

1. Create a new instance of the **DPFP.Capture.Capture** class (page 47).

**IMPORTANT:** You cannot change the priority or the reader(s) setting of a **DPFP.Capture.Capture** object after construction.

- 2. Load a fingerprint sample capture operation event handler for receiving event notifications by setting the **EventHandler** property (page 51).
- 3. Begin capturing fingerprint samples from the fingerprint reader(s) connected to a system by calling the **StartCapture()** method (page 49).
- 4. ‡Capture a fingerprint sample from a fingerprint reader.
- 5. \*Receive the OnComplete event from the fingerprint sample capture operation event handler along with a DPFP.Sample object when the fingerprint sample is successfully captured by the fingerprint reader (page 66).
- 6. \*Pass the DPFP.Sample object to the DPFP.Processing.FeatureExtraction. CreateFeatureSet(Sample, DataPurpose, ref CaptureFeedback, ref FeatureSet) method. (See step 2 in the next section.)
- 7. Stop capturing fingerprint samples by calling the StopCapture method (page 50).

#### Fingerprint Feature Extraction (DPFP.Processing.FeatureExtraction Class)

- 1. Create a new instance of the DPFP.Processing.FeatureExtraction class (page 78).
- Create DPFP.FeatureSet objects by calling the CreateFeatureSet(Sample,
  DataPurpose, ref CaptureFeedback, ref FeatureSet) method using the value
  Verification for DataPurpose and passing the DPFP.Sample object from step 6 of the
  previous section (page 78).
- 3. \*Pass the **DPFP.FeatureSet** object created in the previous step to the **DPFP.Verification**. **Verification.Verify(FeatureSet, Template, ref Result)** method. (See step 5 in the next section.)

## Fingerprint Verification (DPFP.Verification.Verification Class)

- 1. Create a new instance of the DPFP. Verification. Verification class (page 85).
- 2. Optionally, set the **FARRequested** property (*page 87*). You can use this property to set or to change the value of the FAR from the default or from a specified value.
- 3. \*Retrieve serialized fingerprint template data from the fingerprint data storage subsystem.
- 4. Create a **DPFP.Template** object from the serialized data (see *Deserializing a Serialized Fingerprint Data Object* on *page 36*).

5. Perform the system function of fingerprint verification by calling the **Verify(FeatureSet, Template, ref Result)** method and passing the **DPFP.Template** object created in the previous step and the **DPFP.FeatureSet** object from step 3 of the previous section (page 86).

6. \*Receive the **DPFP.Verification.Result** object, which provides the comparison decision of match or non-match (*page 88*).

# **Fingerprint Verification with UI Support**

This section contains a *typical* workflow for performing fingerprint verification with UI support. The workflow is illustrated in *Figure 6* and is followed by explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflow.

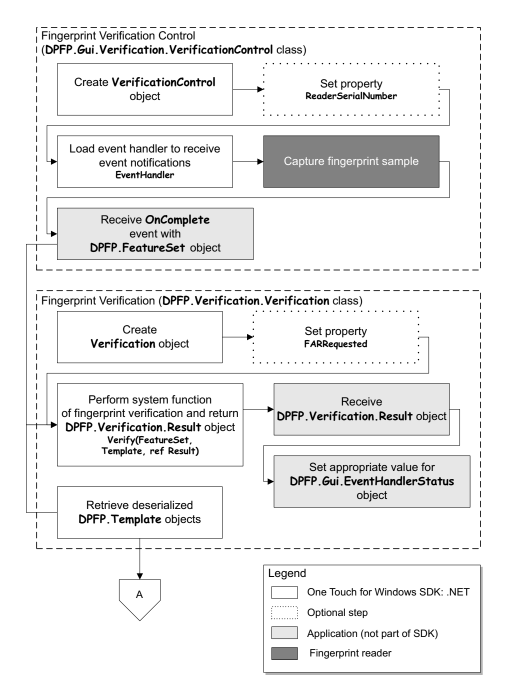


Figure 6. Typical fingerprint verification with UI support workflow

## Fingerprint Verification Control (DPFP.Gui.Verification.VerificationControl Class)

- 1. Create a new instance of the DPFP.Gui.Verification.VerificationControl class (page 76).
- 2. Optionally, set the ReaderSerialNumber property (page 76).
- 3. Load a fingerprint verification control event handler for receiving event notifications by setting the **EventHandler** property (*page 76*).
- 4. ‡Capture a fingerprint sample from a fingerprint reader.
- 5. Receive the **OnComplete** event from the fingerprint verification control event handler along with the **DPFP.FeatureSet** object (page 77).

#### Fingerprint Verification (DPFP.Verification.Verification Class)

- 1. Create a new instance of the DPFP. Verification. Verification class (page 85).
- 2. Optionally, set the **FARRequested** property (*page 87*). You can use this property to set or to change the value of the FAR from the default or from a specified value.
- 3. \*Retrieve serialized fingerprint template data from the fingerprint data storage subsystem.
- 4. Create a **DPFP.Template** object from serialized data (see *Deserializing a Serialized Fingerprint Data Object* on page 36).
- 5. Perform the system function of fingerprint verification by calling the **Verify(FeatureSet, Template, ref Result)** method and passing the **DPFP.Template** and **DPFP.FeatureSet** objects (page 86).
- 6. \*Receive the **DPFP.Verification.Result** object, which provides the comparison decision of match or non-match (*page 88*).
- 7. \*Set the appropriate value for the DPFP.Gui.EventHandlerStatus object (page 70).

# **Fingerprint Data Object Serialization/Deserialization**

This section contains two workflows: one for serializing a fingerprint data object and one for deserializing a serialized fingerprint data object. The workflows are illustrated in *Figure 7* and *Figure 8* and are followed by explanations of the One Touch for Windows: .NET Edition API functions used to perform the tasks in the workflows.

## **Serializing a Fingerprint Data Object**

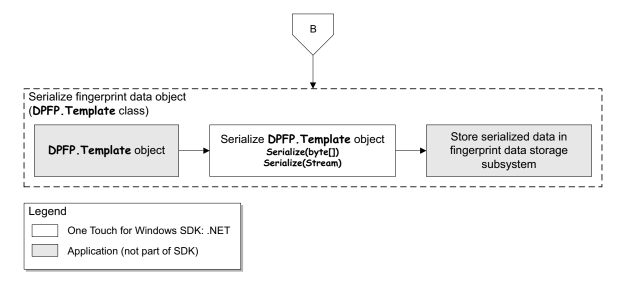


Figure 7. Fingerprint data object serialization workflow: DPFP.Template object

- 1. Begin with a **DPFP.Template** object. (See *DPFP.Template Class* on *page 44* for more information on how a **DPFP.Template** object is constructed or supplied).
- Serialize the DPFP.Template object by calling the DPFP.Template.Serialize(byte[]) or DPFP.Template.Serialize(Stream) method (page 39 and page 40).
- 3. \*Store the serialized fingerprint template data in a fingerprint data storage subsystem.

## **Deserializing a Serialized Fingerprint Data Object**

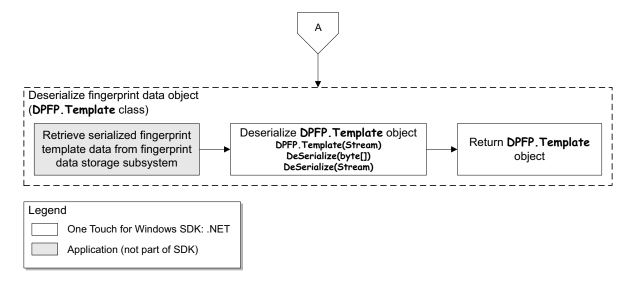


Figure 8. Deserialization of serialized fingerprint data object workflow: DPFP.Template object

- 1. \*Retrieve serialized fingerprint template data from a fingerprint data storage subsystem.
- Deserialize a DPFP.Template object by calling the DPFP.Template (Stream) constructor, or the DPFP.Template.DeSerialize (byte[]) or DPFP.Template.DeSerialize (Stream) method (page 39, page 40, and page 41, respectively).
- 3. Return a **DPFP.Template** object.

**API Reference** 5

This chapter defines the components for developing applications that incorporate the functionality of the One Touch for Windows: .NET Edition API.

**IMPORTANT:** All of the read/write properties of the One Touch for Windows: .NET Edition API components are optional. If you do not set one of these properties, the default value is automatically used. When deciding whether to set a property, be aware that DigitalPersona may change the default values at any time without notice. If you want your application's functionality to remain consistent, you should set the properties accordingly.

# **Exceptions**

The One Touch for Windows SDK: .NET Edition extensively employs the .NET exception mechanism to signify a failed operation. Since the SDK sometimes returns a return code/value on function invocation, it is strongly recommended that you use effective exception handling when calling the API.

All SDK-specific exceptions are packaged within the DPFP.Error.SDKException class and should be trapped accordingly. The Exceptions sections in this API reference list delivery possibilities for each method of each SDK object.

The DPFP.Error.SDKException class extends ApplicationException by adding the ErrorCode property defined on page 44, which returns an enumerated value of DPFP.Error.ErrCodes (page 45).

The **DPFP.Error.SDKException** class also provides more information through the following properties:

- Message a string detailing the nature of the exception
- InnerException a System.Exception further detailing the nature of the exception

Chapter 5: API Reference Components

# **Components**

The One Touch for Windows: .NET Edition API includes the components defined in the remainder of this chapter. Use the following list to quickly locate a component by name, by page number, or by description.

Component	Page	Description	
Shared	39	This component is wrapped within the <b>DPFP</b> namespace. The members of this component are shared by other components of the One Touch for Windows: .NET Edition API. This component is always installed.	
Capture	47	This component is wrapped within the <code>DPFP.Capture</code> namespace. The members of this component	
		<ul> <li>Capture fingerprint samples from fingerprint readers</li> </ul>	
		■ Fire events from fingerprint readers	
		Provide information about the fingerprint readers connected to a system	
		<ul> <li>Convert a fingerprint sample to an image</li> </ul>	
GUI	70	This component is wrapped within the <code>DPFP.Gui</code> namespace, which provides graphical user interfaces for performing fingerprint enrollment and fingerprint verification operations and event handler status feedback. The <code>DPFP.Gui.Enrollment</code> and <code>DPFP.Gui.Verification</code> namespaces are wrapped within the <code>DPFP.Gui</code> namespace.	
Processing	78	This component is wrapped within the <code>DPFP.Processing</code> namespace. The members of this component provide methods and properties for	
		<ul> <li>Creating fingerprint feature sets for the purpose of enrollment or verification</li> </ul>	
		<ul> <li>Performing the system function of fingerprint enrollment by creating fingerprint templates</li> </ul>	
Verification	85	This component is wrapped within the <code>DPFP.Verification</code> namespace. The members of this component provide a method and properties for	
		<ul> <li>Performing the system function of fingerprint verification</li> </ul>	
		<ul> <li>Returning and retrieving the false accept rate (FAR)</li> </ul>	
		<ul> <li>Returning the results of the fingerprint verification operation</li> </ul>	

Chapter 5: API Reference Shared Component

# **Shared Component**

The shared component is wrapped within the **DPFP** namespace. The members of this component are shared by other components of the One Touch for Windows: .NET Edition API. This component is always installed.

## **DPFP.Data Class**

Represents the data that is common to all *fingerprint data objects*. The **Data** class also provides methods and properties for serializing and deserializing fingerprint data objects.

#### **Default Constructors**

#### Data()

A base class to all of the fingerprint data objects: **DPFP.FeatureSet**, **DPFP.Sample**, and **DPFP.Template**.

**Syntax** 

```
public Data()
```

## Data(Stream)

Constructs a data object from a given stream.

**Syntax** 

```
public Data(Stream DataStream)
```

Parameter

DataStream

Data stream to deserialize

#### **Public Methods**

## Serialize(ref byte[])

Serializes a data object and returns it as an array of bytes.

**Syntax** 

```
public void Serialize(
   ref byte[] ArrayOfBytes
)
```

Chapter 5: API Reference DPFP.Data Class

## **Parameter**

ArrayOfBytes	Array of bytes that receives and returns a serialized data object
--------------	---

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad Serialization	Serialization failed, probably due to memory limitations or bad arguments.

## DeSerialize (byte[])

Deserializes a data object returned by the Serialize method.

## **Syntax**

```
public void DeSerialize(
   byte[] ArrayOfBytes
)
```

#### **Parameters**

ArrayOfBytes Array of bytes that contains a deserialized data object
--

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad DeSerialization	Deserialization failed, probably due to memory limitations or bad arguments.

## Serialize(Stream)

Serializes a data object to a stream.

## **Syntax**

```
public Stream Serialize(Stream DataStream)
```

#### **Parameter**

|--|

Chapter 5: API Reference DPFP.Data Class

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad Serialization	Serialization failed, probably due to memory limitations or bad arguments.

## **DeSerialize(Stream)**

Deserializes a data object returned by the Serialize method.

**Syntax** 

public Stream DeSerialize(Stream DataStream)

**Parameter** 

DataStream Data stream
------------------------

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad DeSerialization	Deserialization failed, probably due to memory limitations or bad arguments.

# **Public Properties**

## **Bytes**

Returns embedded raw data.

**Syntax** 

public byte[] Bytes

**Parameter** 

Bytes	Array of bytes that receives the embedded raw data	

This property is read-only.

## Size

Returns the size of the embedded raw data, in bytes.

Chapter 5: API Reference DPFP.FeatureSet Class

#### **Syntax**

public int Size

**Parameter** 

Size

Int that receives the size of the embedded raw data, in bytes

This property is read-only.

## **DPFP.FeatureSet Class**

Represents a fingerprint feature set. The **DPFP.FeatureSet** object is supplied in the **FeatureSet** parameter of the **CreateFeatureSet** method (page 78) and by the **OnComplete** event of the fingerprint verification control event handler (page 77).

NOTE: The **DPFP.FeatureSet** class inherits all public methods and properties from the **DPFP.Data** class.

#### **Public Constructors**

## FeatureSet()

Constructs a **DPFP.FeatureSet** object.

**Syntax** 

public FeatureSet()

## FeatureSet(Stream)

Constructs a **DPFP.FeatureSet** object from a given stream.

**Syntax** 

public FeatureSet(Stream DataStream)

**Parameter** 

DataStream

Data stream to deserialize

Chapter 5: API Reference DPFP.Sample Class

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad DeSerialization	Deserialization failed, probably due to memory limitations or bad arguments.

# **DPFP.Sample Class**

Represents a fingerprint sample captured from a fingerprint reader. The **DPFP.Sample** object is supplied by the **OnComplete** event of the fingerprint sample capture operation event handler (*page 66*).

NOTE: The <code>DPFP.Sample</code> class inherits all public methods and properties from the <code>DPFP.Data</code> class.

#### **Public Constructors**

## Sample()

Constructs a **DPFP.Sample** object.

**Syntax** 

public Sample()

## Sample(Stream)

Constructs a **DPFP.Sample** object from a given stream.

**Syntax** 

public Sample(Stream DataStream)

#### **Parameter**

DataStream Data stream to deserialize
---------------------------------------

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad DeSerialization	Deserialization failed, probably due to memory limitations or bad arguments.

Chapter 5: API Reference DPFP.Template Class

# **DPFP.Template Class**

Represents a fingerprint template. The **DPFP.Template** object is supplied by the **Template** property (page 82) and by the **OnEnroll** event of the fingerprint enrollment control event handler (page 74).

NOTE: The DPFP.Template class inherits all public methods and properties from the DPFP.Data class.

#### **Public Constructors**

## Template()

Constructs a **DPFP.Template** object.

**Syntax** 

public Template()

## Template(Stream)

Constructs a **DPFP.Template** object from a given stream.

**Syntax** 

public Template(Stream DataStream)

**Parameter** 

DataStream	Data stream to deserialize	
------------	----------------------------	--

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
Internal	Bad DeSerialization	Deserialization failed, probably due to memory limitations or bad arguments.

# **DPFP.Error.SDKException Class**

Provides SDK-specific exceptions.

## **Public Property**

#### **ErrorCode**

Returns an embedded error code.

Chapter 5: API Reference DPFP.Error.SDKException Class

## **Syntax**

#### public ErrorCodes ErrorCode

#### **Possible Values**

ErrorCode	Enumeration that receives one of the values from <code>DPFP.Error.ErrorCodes</code>
-----------	---

## **Public Enumeration**

## **ErrorCodes**

Defines the error codes returned by the **SDKException** class.

## **Syntax**

```
public enum ErrorCodes
  Success = 0,
  NotInitialized = -1,
  InvalidParameter = -2,
  NotImplemented = -3,
  IO = -4,
  NoMemory = -7,
  Internal = -8,
  BadSetting = -9,
  UnknownDevice = -10,
  InvalidBuffer = -11,
  FeatureSetTooShort = -16,
  InvalidContext = -17,
  InvalidFeatureSetType = -29,
  InvalidFeatureSet = -32,
  Unknown = -33
}
```

#### **Members**

Success	The function succeeded.	
NotInitialized	Some Engine components are missing or inaccessible.	
InvalidParameter	One or more parameters are not valid.	
IO	A generic I/O file error occurred.	
NoMemory	There is not enough memory to perform the action.	

Chapter 5: API Reference Library

Internal	An unknown internal error occurred.	
BadSetting	Initialization settings are corrupted.	
UnknownDevice	The requested device is not known.	
InvalidBuffer	A buffer is not valid.	
FeatureSetTooShort	The specified fingerprint feature set or fingerprint template buffer size is too small.	
InvalidContext	The given context is not valid.	
InvalidFeatureSetType	The feature set purpose is not valid.	
InvalidFeatureSet	Decrypted fingerprint features are not valid. Decryption may have failed.	
Unknown	An unknown exception occurred.	

## Remarks

The members of this enumeration are used by the <code>DPFP.Error.ErrorCode</code> property (page 44).

# Library

DPFPShrNet.dll

Chapter 5: API Reference Capture Component

# **Capture Component**

The capture component is wrapped within the <code>DPFP.Capture</code> namespace. The members of this component

- Capture fingerprint samples from fingerprint readers
- Fire events from fingerprint readers
- Provide information about the fingerprint readers connected to a system
- Convert a fingerprint sample to an image

# **DPFP.Capture.Capture Class**

Captures a fingerprint sample from a particular fingerprint reader or from all of the fingerprint readers connected to a system and may specify the priority for the capture operation.

#### **Public Constructors**

## **Capture(String, Priority)**

Initializes a new instance of the Capture class for capturing a fingerprint sample from a particular fingerprint reader using its serial number and specifies any valid value for the priority of the capture operation.

#### **Syntax**

public Capture(String ReaderSerialNumber, Priority CapturePriority)

#### **Parameters**

ReaderSerialNumber	String that contains a fingerprint reader serial number	
CapturePriority	Enumeration that specifies one of the values from <b>DPFP.Capture</b> . <b>Priority</b> (page 65)	

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

Chapter 5: API Reference DPFP.Capture.Class

## Capture(String)

Initializes a new instance of the **Capture** class for capturing a fingerprint sample from a particular fingerprint reader using its serial number and assigns **Normal** priority to the capture operation.

#### **Syntax**

public Capture(String ReaderSerialNumber)

#### **Parameter**

ReaderSerialNumber	String that contains a fingerprint reader serial number
--------------------	---

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

## Capture(Priority)

Initializes a new instance of the **Capture** class for capturing a fingerprint sample from all of the fingerprint readers connected to a system and specifies any valid value for the priority of the capture operation.

#### **Syntax**

public Capture(Priority CapturePriority)

#### **Parameter**

CapturePriority	Enumeration that specifies one of the values from DPFP.Capture.
	Priority (page 65)

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/ memory limitations.

Chapter 5: API Reference DPFP.Capture.Class

## Capture()

Initializes a new instance of the Capture class for capturing a fingerprint sample from any of the fingerprint readers connected to a system and assigns Normal priority to the capture operation.

#### **Syntax**

public Capture()

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### **Public Methods**

## StartCapture()

Begins capturing a fingerprint sample from a fingerprint reader. A call to this method is asynchronous and returns immediately. If a fingerprint sample capture operation event handler was loaded through the **EventHandler** property, the application receives events from the fingerprint reader (*page 51*). Every call to the **StartCapture()** method must be paired with a call to the **StopCapture()** method.

#### **Syntax**

public void StartCapture()

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
UnknownDevice	Failed to access the reader	The specified device ID is either not valid or does not exist.
Internal	Failed to create acquisition	The fingerprint sample capture operation failed to initialize.
Internal	Failed to start acquisition	The fingerprint sample capture operation failed to start.

Chapter 5: API Reference DPFP.Capture.Class

## StopCapture()

Stops the fingerprint sample capture operation started with a call to the StartCapture () method.

**Syntax** 

```
public void StopCapture()
```

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

## **Public Properties**

## **Priority**

Returns a value that specifies the priority of a fingerprint sample capture operation.

**Syntax** 

public Priority Priority

**Possible Values** 

Priority	Enumeration that receives one of the values from <code>DPFP.Capture.Priority</code>
	(page 65)

This property is read-only and may also be set through construction.

## ReaderSerialNumber

Returns the serial number of a fingerprint reader that captures a fingerprint sample.

**Syntax** 

public string ReaderSerialNumber

**Possible Values** 

ReaderSerialNumber	<b>String</b> that receives a fingerprint reader serial number	
--------------------	--	--

This property is read-only and may also be set through construction.

#### **EventHandler**

Loads a fingerprint sample capture operation event handler. Set this property to **null** to clear all registered event handlers.

**IMPORTANT:** At least one event handler should be loaded to receive events.

**Syntax** 

public EventHandler EventHandler

**Possible Values** 

EventHandler A DPFP.Capture.EventHandler object (page 66)
---

This property is write-only.

# **DPFP.Capture.ReaderDescription Class**

Provides information about a particular fingerprint reader, such as its technology or serial number.

## **Public Constructors**

## ReaderDescription(Guid)

Initializes a new instance of the ReaderDescription class using a fingerprint reader's device GUID.

**Syntax** 

public ReaderDescription(Guid DeviceGUID)

#### **Parameter**

DeviceGUID	Variable that contains a fingerprint reader device GUID	
------------	---	--

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
UnknownDevice	Failed to access the reader	The specified device ID is either not valid or does not exist.

## ReaderDescription(String)

Initializes a new instance of the **ReaderDescription** class using a fingerprint reader's serial number.

## **Syntax**

public ReaderDescription(String ReaderSerialNumber)

#### **Parameter**

ReaderSerialNumber	String that contains a fingerprint reader serial number
--------------------	---

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possible due to misconfiguration, incompatible binaries, or security/memory limitations.
InvalidParameter	Invalid index or serial number	The format of the specified serial number is not valid.
UnknownDevice	Failed to access the device	The specified device ID is either not valid or does not exist.

## **Public Properties**

## **FirmwareRevision**

Returns the firmware revision number of a fingerprint reader.

#### **Syntax**

#### public ReaderVersion FirmwareVersion

#### **Possible Values**

FirmwareRevision	Variable that receives a fingerprint reader firmware revision number
------------------	--

## HardwareRevision

Returns the hardware revision number of a fingerprint reader.

#### **Syntax**

#### public ReaderVersion HardwareVersion

#### **Possible Values**

HardwareVersion	Variable that receives a fingerprint reader hardware revision number
-----------------	--

This property is read-only.

## Language

Returns the fingerprint reader language.

#### **Syntax**

#### public uint Language

#### **Possible Values**

Language	<b>Uint</b> the receives the fingerprint reader language. The value of <b>Language</b> is always 0x409, which is English.

This property is read-only.

## ImpressionType

Returns a value that specifies the fingerprint reader impression type, for example, swipe reader or touch (area) reader.

#### **Syntax**

## public ReaderImpressionType ImpressionType

#### **Possible Values**

ImpressionType	Enumeration that receives one of the values from DPFP.Capture.	
	ReaderImpressionType (page 55)	

## **ProductName**

Returns the product name of a fingerprint reader, for example, "U.are.U."

**Syntax** 

public String ProductName

**Possible Values** 

ProductName	String that receives the fingerprint reader product name
-------------	--

This property is read-only.

## SerialNumber

Returns the serial number of a fingerprint reader.

**Syntax** 

public String SerialNumber

**Possible Values** 

SerialNumber	String the receives the fingerprint reader serial number
--------------	--

This property is read-only.

## SerialNumberType

Returns a value that specifies the type of fingerprint reader serial number.

**Syntax** 

```
public ReaderSerialNumberType SerialNumberType
```

**Possible Values** 

SerialNumberType	Enumeration that receives one of the values from DPFP.Capture.	
	SerialNumberType (page 57)	

## **Technology**

Returns a value that specifies the fingerprint reader technology.

**Syntax** 

```
public ReaderTechnology Technology
```

**Possible Values** 

Technology	Enumeration that receives one of the values from <code>DPFP.Capture.</code>
	ReaderTechnology (page 56)

This property is read-only.

#### **Vendor**

Returns the vendor name for a fingerprint reader, for example, "DigitalPersona, Inc."

**Syntax** 

```
public String Vendor
```

**Possible Values** 

**Vendor String** the receives the fingerprint reader vendor name

This property is read-only.

## **Public Enumerations**

## ReaderImpressionType

Defines the modality that a fingerprint reader uses to capture fingerprint samples.

#### **Syntax**

```
public enum ReaderImpressionType
{
   Unknown = 0,
   Swipe,
   Area
};
```

#### **Members**

Unknown	A fingerprint reader for which the modality is not known.	
Swipe	A swipe fingerprint reader.	
Area	An area (touch) sensor fingerprint reader.	

#### Remarks

The members of this enumeration are used by the **DPFP.Capture.Capture.ImpressionType** property (page 53).

## ReaderTechnology

Defines the fingerprint reader technology.

#### **Syntax**

```
public enum ReaderTechnology
{
   Unknown = 0,
   Optical,
   Capacitive,
   Thermal,
   Pressure
};
```

#### **Members**

Unknown	A fingerprint reader for which the technology is not known.	
Optical	An optical fingerprint reader.	
Capacitive	A capacitive fingerprint reader.	
Thermal	A thermal fingerprint reader.	
Pressure	A pressure fingerprint reader.	

#### Remarks

The members of this enumeration are used by the **DPFP.Capture.Technology** property (page 55).

## SerialNumberType

Defines whether a fingerprint reader serial number persists after reboot.

#### **Syntax**

```
public enum ReaderSerialNumberType
{
   Persistent = 0,
   Volatile
};
```

#### **Members**

Persistent	A persistent serial number provided by the hardware.	
Volatile	A volatile serial number provided by the software.	

#### Remarks

The members of this enumeration are used by the **DPFP.Capture.Capture.SerialNumberType** property (page 54).

# **DPFP.Capture.ReadersCollection Class**

Provides information about all of the fingerprint readers connected to a system.

#### **Public Constructor**

## ReadersCollection()

Initializes a new instance of the **ReadersCollection** class for enumerating all of the fingerprint readers connected to a system.

#### **Syntax**

```
public ReadersCollection()
```

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
Internal	Failed to enumerate readers	The device enumeration failed.

## **Public Method**

## Refresh()

Clears and re-enumerates a **ReadersCollection** object.

**Syntax** 

public void Refresh()

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
Internal	Failed to enumerate readers	The device enumeration failed.

## **Public Indexers**

## ReaderDescription this[Guid]

Returns a specific **ReaderDescription** object using its device GUID.

**Syntax** 

public ReaderDescription this[Guid ReaderSerialNumber]

**Parameter** 

ReaderSerialNumber	Variable that contains a fingerprint reader device GUID
--------------------	---

## **Exception**

DPFP.Error.ErrorCodes	Message	Reason
UnknownDevice	Failed to access the reader	The specified device ID is either not valid or does not exist.

## ReaderDescription this[int]

Returns a specific fingerprint reader using its index.

**Syntax** 

public ReaderDescription this[int Index]

**Parameter** 

Index	Int that contains a fingerprint reader index	
-------	--	--

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Invalid index or serial number	The specified index is not within the valid range.

## ReaderDescription this[string]

Returns a specific fingerprint reader using its serial number.

**Syntax** 

public ReaderDescription this[string ReaderSerialNumber]

**Parameter** 

ReaderSerialNumber	String that contains a fingerprint reader social number
ReaderSeriainumber	<b>String</b> that contains a fingerprint reader serial number

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Invalid index or serial number	The format of the specified serial number is not valid.
UnknownDevice	Failed to access the device	The specified device ID is either not valid or does not exist.

# **DPFP.Capture.ReaderVersion Class**

Represents information about the fingerprint reader version.

## **Public Constructor**

## ReaderVersion(uint, uint, uint)

Initializes a new instance of the **ReaderVersion** class for providing the structure of the fingerprint reader version number.

## **Syntax**

public ReaderVersion(uint Build, uint Major, uint Minor)

#### **Parameters**

Build	<b>Uint</b> that contains a build number
Major	<b>Uint</b> that contains a major number
Minor	<b>Uint</b> that contains a minor number

#### **Public Method**

## ToString()

Converts a **DPFP.Capture.ReaderVersion** object to a string representation.

#### **Syntax**

public string ToString()

#### **Parameters**

ToString	String that contains a version number	
----------	---------------------------------------	--

## **Public Properties**

#### **Build**

Returns the build number of the fingerprint reader version.

**Syntax** 

public uint Build

**Possible Values** 

Build Uint that receives the build number

This property is read-only.

## Major

Returns the major number of the fingerprint reader version.

**Syntax** 

public uint Major

**Possible Values** 

Major Uint that receives the major number

This property is read-only.

#### **Minor**

Returns the minor number of the fingerprint reader version.

**Syntax** 

public uint Major

**Possible Values** 

Minor Uint that receives the minor number

# **DPFP.Capture.SampleConversion Class**

Provides methods for converting a fingerprint sample to an image in either bitmap image file format or ANSI 381 format.

#### **Public Constructor**

## SampleConversion()

Initializes a new instance of the SampleConversion class for converting a fingerprint sample to an image.

#### **Syntax**

```
public SampleConversion()
```

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### **Public Methods**

## ConvertToANSI381(Sample, ref byte[])

Converts a fingerprint sample to an image in ANSI 381 format.

#### **Syntax**

```
public byte[] ConvertToANSI381(
   Sample Sample,
   ref byte[] ANSI
)
```

#### **Parameters**

Sample	A DPFP.Sample object (page 43)	
ANSI	Array of bytes that receives and contains an image in ANSI 381 format	

#### **Return Value**

Returns an array of bytes that receives and contains an image in ANSI 381 format.

## **Exceptions**

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Invalid Parameter	The arguments provided for this function are either null or contain no valid data.
Internal	Failed to export ANSI 381 image	The conversion to ANSI 381 format failed.

# **ConvertToPicture(Sample, ref Bitmap)**

Converts a fingerprint sample to bitmap image file format.

#### **Syntax**

```
public Bitmap ConvertToPicture(
   Sample Sample,
   ref Bitmap Bitmap
)
```

#### **Parameters**

Sample	A DPFP.Sample object (page 43)	
Bitmap	Variable that receives and contains an image in bitmap file format and scales the image to a specified bitmap size, if provided	

## **Return Value**

Returns a bitmap that receives and contains an image in bitmap file format.

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Invalid Parameter	The arguments provided for this function are either null or contain no valid data.
Internal	Failed to export ANSI 381 image	The conversion to bitmap image file format failed.

# **DPFP.Capture.CaptureFeedback Enumeration**

Defines the values that provide feedback about a fingerprint sample capture operation.

### **Syntax**

```
public enum CaptureFeedback
  Good = 0,
  None,
  TooLight,
  TooDark,
  TooNoisy,
  LowContrast,
  NotEnoughFeatures,
  NoCentralRegion,
  NoFinger,
  TooHigh,
  TooLow,
  TooLeft,
  TooRight,
  TooStrange,
  TooFast,
  TooSkewed,
  TooShort,
  TooSlow,
  TooSmall
}
```

### **Members**

Good	The fingerprint sample is of decent quality.	
None	The fingerprint sample is missing, or was not received.	
TooLight	The fingerprint sample is too light.	
TooDark	The fingerprint sample is too dark	
TooNoisy	The fingerprint sample is too noisy.	
LowContrast	The fingerprint sample contrast is too low.	
NotEnoughFeatures	The fingerprint sample does not contain enough information.	
NoCentralRegion	The fingerprint sample is not centered.	

NoFinger	The scanned object is not a finger.	
TooHigh	The finger was too high on the swipe sensor.	
TooLow	The finger was too low on the swipe sensor.	
TooLeft	The finger was too close to the left border of the swipe sensor.	
TooRight	The finger was too close to the right border of the swipe sensor.	
TooStrange	The scan looks strange.	
TooFast	The finger was swiped too quickly.	
TooSkewed	The fingerprint sample is too skewed.	
TooShort	The fingerprint sample is too short.	
TooSlow	The finger was swiped too slowly.	
TooSmall	The size of the fingerprint sample is too small.	

#### Remarks

The members of this enumeration are used by the **DPFP.Processing.CreateFeatureSet** method (page 78) and by the **OnSampleQuality** event of the fingerprint sample capture event handler (page 69).

## **DPFP.Capture.Priority Enumeration**

Defines the priority of a fingerprint sample capture operation performed by a fingerprint reader.

```
public enum Priority
{
   Low = 0,
   Normal,
   High
};
```

#### **Members**

Low	Low priority. An application uses this priority to acquire events from the fingerprint reader only if there are no subscribers with high or normal priority. Only one subscriber with this priority is allowed.
Normal	Normal priority. An application uses this priority to acquire events from the fingerprint reader only if the operation runs in a foreground process. Multiple subscribers with this priority are allowed.
High	High priority. A subscriber uses this priority to acquire events from the fingerprint reader exclusively. Only one subscriber with this priority is allowed.

#### Remarks

The members of this enumeration are used by the DPFP.Capture.Priority property (page 50).

## **DPFP.Capture.EventHandler Interface**

Defines the fingerprint sample capture operation events.

#### **Syntax**

```
public interface EventHandler
{
   void OnComplete(Object, String, Sample);
   void OnFingerGone(Object, String);
   void OnFingerTouch(Object, String);
   void OnReaderConnect(Object, String);
   void OnReaderDisconnect(Object, String);
   void OnSampleQuality(Object, String, CaptureFeedback);
}
```

#### **Events**

### **OnComplete(Object, String, Sample)**

Fires when a fingerprint sample is successfully captured by a fingerprint reader.

```
public void OnComplete(Object Capture,
    String ReaderSerialNumber,
    Sample Sample);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	<b>String</b> that contains the device ID of the fingerprint reader from which the fingerprint sample was captured	
Sample	A DPFP.Sample object (page 43)	

## **OnFingerGone(Object, String)**

Fires when a user removes a finger from a fingerprint reader.

#### **Syntax**

```
public void OnFingerGone(
   Object Capture,
   String ReaderSerialNumber
);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	If Capture (Priority) or Capture () was used to initialize an instance of the Capture class, this parameter is a <b>string</b> that contains an empty device ID, that is, all zeros.	
	If Capture (String, Priority) or Capture (String) was used to initialize an instance of the Capture class, this parameter is a <b>string</b> that contains the specified fingerprint reader serial number.	

## **OnFingerTouch(Object, String)**

Fires when a user touches a fingerprint reader.

```
public void OnFingerTouch(
   Object Capture,
   String ReaderSerialNumber
);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	If Capture (Priority) or Capture () was used to initialize an instance of the Capture class, this parameter is a <b>string</b> that contains an empty device ID, that is, all zeros.  If Capture (String, Priority) or Capture (String) was used to initialize an instance of the Capture class, this parameter is a <b>string</b> that contains the specified fingerprint reader serial number.	

## OnReaderConnect(Object, String)

Fires when a fingerprint reader is attached to a system.

#### **Syntax**

```
public void OnReaderConnect(
   Object Capture,
   String ReaderSerialNumber
);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	<b>String</b> that contains the device ID of the fingerprint reader from which the fingerprint sample was captured	

## **OnReaderDisconnect(Object, String)**

Fires when a fingerprint reader is disconnected from a system.

#### **Syntax**

```
public void OnReaderDisconnect(
   Object Capture,
   String ReaderSerialNumber
);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	<b>String</b> that contains the device ID of the fingerprint reader from which the fingerprint sample was captured	

Chapter 5: API Reference Libraries

## OnSampleQuality(Object, String, CaptureFeedback)

Fires when the quality of a fingerprint sample is verified.

#### **Syntax**

```
public void OnSampleQuality(
   Object Capture,
   String ReaderSerialNumber,
   CaptureFeedback CaptureFeedback
);
```

#### **Parameters**

Capture	A DPFP.Capture.Capture object (page 47)	
ReaderSerialNumber	<b>String</b> that contains the device ID of the fingerprint reader from which the fingerprint sample was captured	
CaptureFeedback	Enumeration that specifies one of the values from <code>DPFP.Capture.</code> CaptureFeedback (page 64)	

## Libraries

DPFPShrNet.dll for the DPFP.Capture.CaptureFeedback enumeration DPFPDevNet.dll for all other members of the DPFP.Capture namespace

Chapter 5: API Reference GUI Component

## **GUI Component**

The GUI component is wrapped within the **DPFP.Gui** namespace, which provides graphical user interfaces for performing fingerprint enrollment and fingerprint verification operations and an event handler status enumeration. The following two namespace are wrapped within the **DPFP.Gui** namespace:

- Enrollment—This namespace is defined in *Enrollment Namespace* on page 71.
- Verification—This namespace is defined in *Verification Namespace* on page 75.

#### **Public Enumeration**

#### **EventHandlerStatus**

Defines the codes that are returned by the fingerprint enrollment control and the fingerprint verification control event handlers to indicate the status of an operation.

#### **Syntax**

```
public enum EventHandlerStatus
{
   Success = 0,
   Failure = 1
};
```

#### **Members**

Success	An operation was performed successfully.
Failure	An operation failed.

#### Remarks

The members of this enumeration are used by the OnDelete and OnEnroll events of the fingerprint enrollment control event handler and by the OnComplete event of the fingerprint verification control event handler (page 74, page 74, and page 77, respectively).

## Library

DPFPGuiNet.dll

Chapter 5: API Reference Enrollment Namespace

## **Enrollment Namespace**

The members of the **DPFP.Gui.Enrollment** namespace include a .NET control that implements a graphical user interface (described in *DPFP.Gui.Enrollment Graphical User Interface* on *page 89*) and provides the following functionality:

- Captures fingerprint samples from a fingerprint reader(s)
- Creates fingerprint feature sets for the purpose of enrollment
- Creates fingerprint templates
- Notifies an application when an enrollee commits to delete a fingerprint template
- Fires events

### DPFP.Gui.Enrollment.EnrollmentControl Class

Provides a .NET control that is used for performing fingerprint enrollment operations.

#### **Public Constructor**

#### **EnrollmentControl()**

Initializes a new instance of the **EnrollmentControl** class that provides a .NET control for performing fingerprint enrollment operations.

**Syntax** 

public EnrollmentControl()

#### **Public Properties**

#### **EnrolledFingerMask**

Returns or assigns the mask representing the user's enrolled fingerprints. The enrollment mask is a combination of the values representing a user's enrolled fingerprints. For example, if a user's right index fingerprint and right middle fingerprint are enrolled, the value of this property is 00000000 011000000, or 192.

#### **Syntax**

public int EnrolledFingerMask

#### **Possible Values**

EnrolledFingerMask	<b>Int</b> that receives or assigns the value of the fingerprint mask. All possible values are listed in <i>Table 4</i> .

Table 4. Values for the enrollment mask

Finger	Binary Representation	Integer Representation
Left little finger	00000000 000000001	1
Left ring finger	00000000 000000010	2
Left middle finger	00000000 000000100	4
Left index finger	00000000 000001000	8
Left thumb	000000000 000010000	16
Right thumb	00000000 000100000	32
Right index finger	00000000 001000000	64
Right middle finger	00000000 010000000	128
Right ring finger	000000000 100000000	256
Right little finger	00000001 000000000	512

This optional property is read/write. If you do not set it, the value 0 is used, which means that no fingerprints have been enrolled.

#### **EventHandler**

Loads a fingerprint enrollment control event handler. Set this property to **null** to clear all registered event handlers.

**IMPORTANT:** At least one event handler should be loaded to receive events.

**Syntax** 

public EventHandler EventHandler

**Possible Values** 

EventHandler A DPFP.Gui.Enrollment.EventHandler object(page 73)

This property is write-only.

### MaxEnrollFingerCount

Returns or assigns the value for the maximum number of fingerprints that can be enrolled.

**Syntax** 

```
public int MaxEnrollFingerCount
```

**Possible Values** 

MaxEnrollFingerCount	Int that receives or assigns the value for the maximum number of		
	fingerprints that can be enrolled. Possible values are 1 through 10.		

This optional property is read/write. If you do not set it, the value 10 is used, which means the user can enroll all ten fingerprints.

#### ReaderSerialNumber

Returns or assigns the serial number of the fingerprint reader from which a fingerprint sample is captured.

**Syntax** 

```
public String ReaderSerialNumber
```

**Possible Values** 

ReaderSerialNumber String that receives or assigns a fingerprint reader serial number

## DPFP.Gui.Enrollment.EventHandler Interface

Defines the fingerprint enrollment control events.

```
public interface EventHandler
{
   void OnDelete(Object, int, ref Gui.EventHandlerStatus);
   void OnEnroll(Object, int, Template, ref Gui.EventHandlerStatus);
}
```

#### **Events**

#### OnEnroll(Object, int, Template, ref Gui.EventHandlerStatus)

Fires when a user enrolls a fingerprint, and returns a fingerprint template. The application handles the storage of the fingerprint template in a fingerprint data storage subsystem and can display its own success or error messages.

### **Syntax**

```
public void OnEnroll(
   Object Control,
   int Finger,
   Template Template,
   ref Gui.EventHandlerStatus EventHandlerStatus);
```

#### **Parameters**

Control	A DPFP.Gui.Enrollment.EnrollmentControl object (page 71)
Finger	<b>Int</b> that contains the index value for the enrolled fingerprint. For possible values, see Table 5 on <i>page 75</i> .
Template	A DPFP.Template object (page 44)
EventHandlerStatus	Enumeration that receives and contains one of the values from DPFP.Gui.EventHandlerStatus (page 70)

#### OnDelete(Object, int, ref Gui.EventHandlerStatus)

Fires when a user commits to delete an enrolled fingerprint. The application handles the deletion of the fingerprint template from a fingerprint data storage subsystem and can display its own success or error messages.

```
public void OnDelete(
   Object Control,
   int Finger,
   ref Gui.EventHandlerStatus EventHandlerStatus);
```

Chapter 5: API Reference Library

#### **Parameters**

Control	A DPFP.Gui.Enrollment.EnrollmentControl object (page 71)
Finger	<b>Int</b> that contains the index value of the (enrolled) fingerprint to be deleted. For possible values, see <i>Table 5</i> .
EventHandlerStatus	Enumeration that receives and contains one of the values from <b>DPFP.Gui.EventHandlerStatus</b> , which is set by the event handler, if needed (page 70)

The **Finger** parameter is the index value of the finger associated with a fingerprint to be enrolled or a fingerprint template to be deleted, as defined in ANSI/NIST-ITL 1. The index values are assigned to the graphical representation of the fingers on the hands in the graphical user interface. All possible values are listed in *Table 5*.

Table 5. Finger index values in ANSI/NIST-ITL 1

Finger	Index Value	Finger	Index Value
Right thumb	1	Left thumb	6
Right index finger	2	Left index finger	7
Right middle finger	3	Left middle finger	8
Right index finger	4	Left ring finger	9
Right little finger	5	Left little finger	10

# Library

DPFPGuiNet.dll

# **Verification Namespace**

The verification user control component is wrapped within the **DPFP.Gui.Verification** namespace. The members of this component include a .NET control that implements a graphical user interface (described in *DPFP.Gui.Verification Graphical User Interface* on *page 98*) and provides the following functionality:

- Receives fingerprint reader connect and disconnect event notifications
- Captures fingerprint samples from a fingerprint reader(s)
- Creates fingerprint feature sets for the purpose of verification
- Fires an event

## DPFP.Gui.Verification.VerificationControl Class

Provides a .NET control that is used for performing fingerprint verification operations.

#### **Public Constructor**

### VerificationControl()

Initializes a new instance of the **VerificationControl** class that provides a .NET control for performing fingerprint verification.

**Syntax** 

public VerificationControl()

## **Public Properties**

#### **EventHandler**

Loads a fingerprint verification control event handler. Set this property to **null** to clear all registered event handlers.

**IMPORTANT:** At least one event handler should be loaded to receive events.

**Syntax** 

public EventHandler EventHandler

**Possible Values** 

EventHandler A DPFP.Gui.Verification.EventHandler object (page 77)

This property is write-only.

#### ReaderSerialNumber

Returns or assigns the serial number of the fingerprint reader from which a fingerprint sample is captured.

**Syntax** 

public String ReaderSerialNumber

**Possible Values** 

ReaderSerialNumber String that receives or contains a fingerprint reader serial number

## DPFP.Gui.Verification.EventHandler Interface

Defines the fingerprint verification control events.

#### **Syntax**

```
public interface EventHandler
{
   void OnComplete(Object, FeatureSet, ref Gui.EventHandlerStatus);
}
```

#### **Event**

#### OnComplete(Object, FeatureSet, ref Gui.EventHandlerStatus)

Fires when a fingerprint feature set created for the purpose of verification is ready for comparison and returns the fingerprint feature set. The application handles the comparison of the fingerprint feature set with a fingerprint template.

#### **Syntax**

```
public void OnComplete(
   Object Control,
   FeatureSet FeatureSet,
   ref Gui.EventHandlerStatus EventHandlerStatus);
```

#### **Parameters**

Control	A DPFP.Gui.Verification.VerificationControl object (page 76)
FeatureSet	A DPFP.FeatureSet object (page 42)
EventHandlerStatus	Enumeration that receives and contains one of the values from <b>DPFP.Gui.EventHandlerStatus</b> , which is set by the fingerprint verification control event handler, if needed ( <i>page 70</i> )

## Library

DPFPGuiNet.dll

Chapter 5: API Reference Processing Component

## **Processing Component**

The processing component is wrapped within the **DPFP.Processing** namespace. The members of this component provide methods and properties for

- Creating fingerprint feature sets for the purpose of enrollment or verification
- Performing the system function of fingerprint enrollment by creating fingerprint templates

## **DPFP.Processing.FeatureExtraction Class**

Performs fingerprint feature extraction. The members of the **FeatureExtraction** class create a fingerprint feature set for the purpose of enrollment or verification by applying fingerprint feature extraction to a fingerprint sample.

#### **Public Constructor**

#### FeatureExtraction()

Initializes a new instance of the **FeatureExtraction** class for creating fingerprint feature sets.

#### **Syntax**

#### public FeatureExtraction()

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
Internal	Failed to create context	The SDK failed to create a handle for processing, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### **Public Method**

#### CreateFeatureSet(Sample, DataPurpose, ref CaptureFeedback, ref FeatureSet)

Applies fingerprint feature extraction to a fingerprint sample and then creates a fingerprint feature set for the specified purpose.

### **Syntax**

```
public void CreateFeatureSet(
   Sample Sample,
   DataPurpose Purpose,
   ref CaptureFeedback CaptureFeedback,
   ref FeatureSet FeatureSet
)
```

#### **Parameters**

FingerprintSample	A DPFP.Sample object (page 43)	
Purpose	Enumeration that contains one of the values from <code>DPFP.ProcessinDataPurpose</code> (page 83)	
CaptureFeedback	Enumeration that receives and contains one of the values from DPFP.Capture.CaptureFeedback (page 64)	
FeatureSet	A DPFP.FeatureSet object (page 42)	

### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
InvalidFeatureSet	FeatureSet extraction failed	Fingerprint feature set extraction failed because the fingerprint sample is either corrupt or contains no features. For specifics, check the value of the CaptureFeedback parameter.
InvalidFeatureSetType	Invalid FeatureSet purpose	The fingerprint feature set purpose is incompatible.
InvalidParameter	Invalid Parameter	The arguments provided for this function are either null or contain no valid data.
Internal	FeatureSet extraction failed	Fingerprint feature set extraction failed, possibly due to memory or security limitations.

## **DPFP.Processing.Enrollment Class**

Performs the system function of *fingerprint enrollment*. The members of the **Enrollment** class create a fingerprint template from a specified number of fingerprint feature sets that were created for the purpose of enrollment.

#### **Public Constructor**

### **Enrollment()**

Initializes a new instance of the **Enrollment** class for performing the system function of fingerprint enrollment.

#### **Syntax**

```
public Enrollment()
```

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/ memory limitations.
Internal	Failed to create context	The SDK failed to create a handle for processing, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### **Public Methods**

### AddFeatures(FeatureSet)

Adds fingerprint feature sets, one-by-one, to a fingerprint template. The fingerprint template is complete when the **TemplateStatus** property is set to the value **Ready**.

#### **Syntax**

```
public void AddFeatures(
   FeatureSet FeatureSet
)
```

#### **Parameter**

. <b>FeatureSet</b> object( <i>pc</i>	e 42)
---------------------------------------	-------

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/ memory limitations.
InvalidParameter	Invalid Parameter	The arguments provided for this function are either null or contain no valid data.
InvalidFeatureSet	Enrollment procedure failed	Fingerprint enrollment failed. The supplied fingerprint feature sets are insufficient or incompatible.
Internal	Enrollment procedure failed	Fingerprint enrollment failed, possibly due to memory or security limitations.

#### Clear()

Clears a fingerprint template and sets the value of the **TemplateStatus** property to **Unknown** so an application can begin another fingerprint template creation operation.

**Syntax** 

public void Clear()

## **Public Properties**

#### **FeaturesNeeded**

Returns the number of fingerprint feature sets still needed to create a fingerprint template. When the value of **FeaturesNeeded** is equal to **0**, the fingerprint template is created.

**Syntax** 

public uint FeaturesNeeded

**Possible Values** 

FeaturesNeeded	<b>Uint</b> that receives the value of the number of fingerprint feature sets	
----------------	---	--

This property is read-only.

## **Template**

Returns a **DPFP.Template** object created during a fingerprint enrollment operation.

**IMPORTANT:** The application should check the **TemplateStatus** property before reading this property.

**Syntax** 

public Template Template

**Possible Values** 

_
---

This property is read-only.

### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Incomplete Enrollment	The fingerprint template is not ready to be retrieved. Check the <b>TemplateStatus</b> property before reading this property.

### **TemplateStatus**

Returns a value that specifies the status of a fingerprint template creation operation.

**Syntax** 

public Status TemplateStatus

**Possible Values** 

TemplateStatus	Enumeration that receives one of the values from <code>DPFP.Processing.</code>
	Enrollment.Status (page 83)

This property is read-only.

### **Public Enumeration**

#### **Status**

Defines the status of a fingerprint template creation operation.

#### **Syntax**

```
public enum Status
{
    Unknown = 0,
    Insufficient,
    Failed,
    Ready
}
```

#### **Members**

Unknown	The status of a template creation operation is not know, probably because a fingerprint template does not exist yet.
Insufficient	A fingerprint template exists, but more fingerprint feature sets are required to complete it.
Failed	A fingerprint template creation operation failed.
Ready	A fingerprint template was created and is ready for use.

#### **Remarks**

The members of this enumeration are used by the **DPFP.Capture.TemplateStatus** property (page 82).

# **DPFP.Processing.DataPurpose Enumeration**

Defines the purpose for which a fingerprint feature set is to be used.

```
public enum DataPurpose
{
   Unknown = 0,
   Verification,
   Enrollment
};
```

Chapter 5: API Reference Libraries

### **Members**

Unknown	The purpose is not known.
Verification	A fingerprint feature set to be used for the purpose of verification.
Enrollment	A fingerprint feature set to be used for the purpose of enrollment.

### Remarks

The members of this enumeration are used by the <code>DPFP.Processing.FeatureExtraction.</code> CreateFeatureSet method (page 78).

## **Libraries**

DPFPShrNet.dll for the **DPFP.Processing.DataPurpose** enumeration DPFPEngNet.dll for all other members of the **DPFP.Processing** namespace

Chapter 5: API Reference Verification Component

# **Verification Component**

The verification component is wrapped within the **DPFP.Verification** namespace. The members of this component provide a method and properties for

- Performing the system function of fingerprint verification
- Returning and retrieving the false accept rate (FAR)
- Returning the results of the fingerprint verification operation

## **DPFP.Verification.Verification Class**

Performs the system function of *fingerprint verification*, which is a one-to-one comparison of a fingerprint feature set with a fingerprint template produced at enrollment that returns a decision of match or non-match.

#### **Public Constructors**

#### Verification()

Initializes a new instance of the **Verification** class for comparing a fingerprint feature set with a fingerprint template using the default value of the false accept rate (FAR). (For more information about the FAR, see *False Positives and False Negatives* on *page 21*.)

#### **Syntax**

public Verification()

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/ memory limitations.
Internal	Failed to create context	The SDK failed to create a handle for processing, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### Verification(int)

Initializes a new instance of the **Verification** class for comparing a fingerprint feature set with a fingerprint template and assigns the value of the FAR. (For more information about the FAR, see *False Positives and False Negatives* on *page 21*.)

Chapter 5: API Reference DPFP.Verification.Verification Class

**IMPORTANT:** Although the default value is adequate for most applications, you might require a lower or higher value to meet your needs. If you decide to use a value other than the default, be sure that you understand the consequences of doing so. Refer to Appendix A on page 104 for more information about setting the value of the FAR.

#### **Syntax**

```
public Verification(int FARRequested)
```

#### **Parameter**

FARRequested	Int that contains the value of the requested FAR
--------------	--

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
NotInitialized	Failed to initialize	The SDK failed to initialize properly, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.
Internal	Failed to create context	The SDK failed to create a handle for processing, possibly due to misconfiguration, incompatible binaries, or security/memory limitations.

#### Method

### **Verify(FeatureSet, Template, ref Result)**

Performs the system function of fingerprint verification and specifies a comparison decision based on the FAR set by the FARRequested property.

```
public void Verify(
  FeatureSet FeatureSet,
  Template Template,
  ref Result Result
)
```

Chapter 5: API Reference DPFP. Verification. Verification Class

#### **Parameters**

FeatureSet	A DPFP.FeatureSet object, where the Purpose parameter of the DPFP.Processing.FeatureExtraction.CreateFeatureSet method was set to the value Verification (page 78)
Template	A DPFP.Template object (page 44)
Result	A DPFP.Verification.Result object (page 88)

#### **Exception**

DPFP.Error.ErrorCodes	Message	Reason
InvalidParameter	Invalid Parameter	The arguments provided for this function are either null or contain no valid data.
InvalidFeatureSet	Verification Failure	Fingerprint verification failed. The supplied fingerprint feature set or foundering template are insufficient or incompatible.
Internal	Verification Failure	Fingerprint verification failed, possibly due to memory/ security limitations.

## **Properties**

#### **FARRequested**

Returns or assigns the requested false accept rate (FAR). (For more information about the FAR, see *False Positives and False Negatives* on *page 21*.)

**IMPORTANT:** Although the default value is adequate for most applications, you might require a lower or higher value to meet your needs. If you decide to use a value other than the default, be sure that you understand the consequences of doing so. Refer to Appendix A on *page 104* for more information about setting the value of the FAR.

#### **Syntax**

#### public int FARRequested

#### **Possible Values**

FARRequested	Int that receives or assigns the value of the requested FAR

This optional property is read/write. You can use the **FARRequested** property to check or modify the value of the FAR before calling the **Verify** method. If you do not set this property, the default value is used.

Chapter 5: API Reference DPFP.Verification.Result Class

## **DPFP.Verification.Result Class**

Represents the results of a fingerprint verification operation.

#### **Default Constructor**

The **DPFP.Verification.Result** object is supplied in the **Result** parameter of the **Verify** method (*page 86*). Default construction sets the **FARAchieved** property to **0** and the **Verified** property to false.

### **Properties**

#### **FARAchieved**

Returns or assigns the value of the achieved FAR for a comparison operation.

#### **Syntax**

public int FARAchieved

#### **Possible Values**

FARAchieved	Int that receives or assigns the value of the FAR that was achieved for the
	comparison

This property is read/write. See Achieved FAR on page 106 for more information about this property.

#### **Verified**

Returns or assigns the comparison decision, which indicates whether the comparison of a fingerprint feature set and a fingerprint template resulted in a decision of match or non-match. This decision is based on the value of the **FARRequested** property (page 87).

#### **Syntax**

public bool Verified

#### **Possible Values**

Verified	<b>Boolean</b> that receives or assigns the comparison decision. Possible values are true
	for a decision of match or false for a decision of non-match.

This property is read/write.

## Library

DPFPVerNet.dll

This chapter describes the functionality of the graphical user interfaces that are wrapped within the following namespaces:

#### ■ DPFP.Gui.Enrollment

This namespace includes the graphical user interface described in the next section. The constructor, properties, and event handler contained within this namespace are described on *page 71*.

#### ■ DPFP.Gui.Verification

This object includes the graphical user interface described on *page 98*. The constructor, properties, and event handler contained within this namespace are described on *page 75*.

# **DPFP.Gui.Enrollment Graphical User Interface**

The graphical user interface included with the <code>DPFP.Gui.Enrollment.EnrollmentControl</code> object consists of two elements. The first element is used to provide instructions for selecting a fingerprint to enroll or to unenroll (delete) and is used to indicate already-enrolled fingerprints. The second element is used to provide instructions and feedback, both graphically and textually, about the enrollment process.

The tables and figure in this section describe the interaction between the user and the graphical user interface during fingerprint enrollment and fingerprint unenrollment (deletion).

NOTE: In the tables, the elements are referred to as the *hands element* and the *numbers element*.

# **Enrolling a Fingerprint**

Figure 9 illustrates the fingerprint enrollment process using the <code>DPFP.Gui.Enrollment</code>.

EnrollmentControl object graphical user interface. Picture numbers in the figure correspond to the pictures in Table 6 on page 91. Table 6 illustrates and describes the interaction between the user and the graphical user interface during fingerprint enrollment.

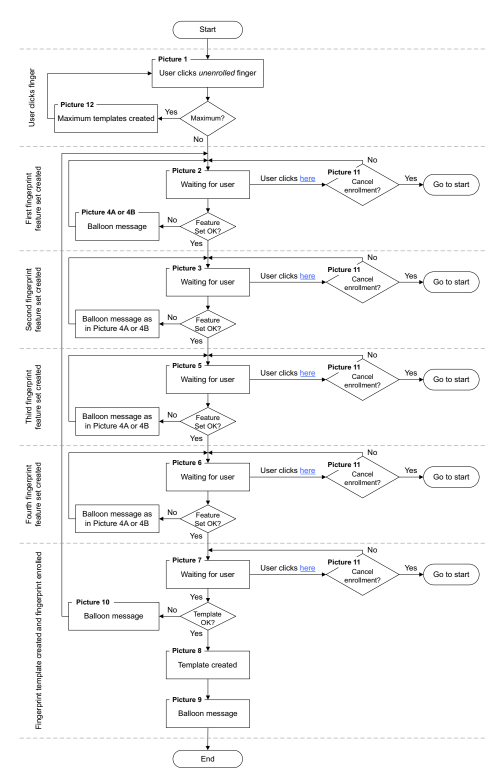
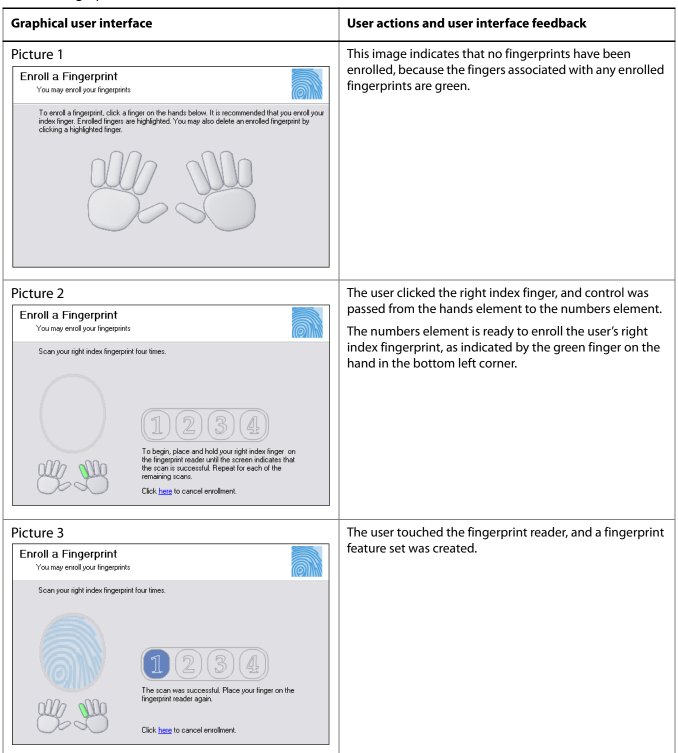


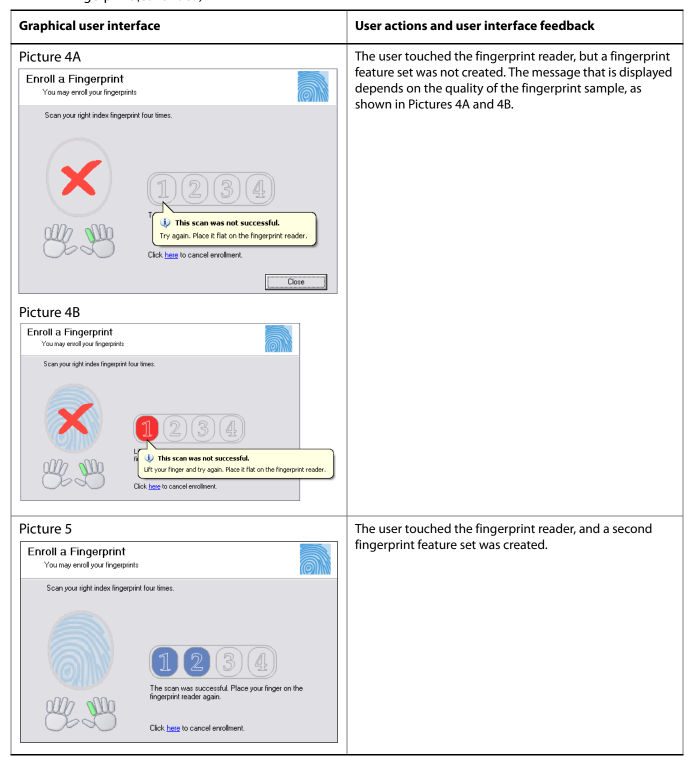
Figure 9. Enrolling a fingerprint using the DPFP.Gui.Enrollment.

EnrollmentControl object graphical user interface

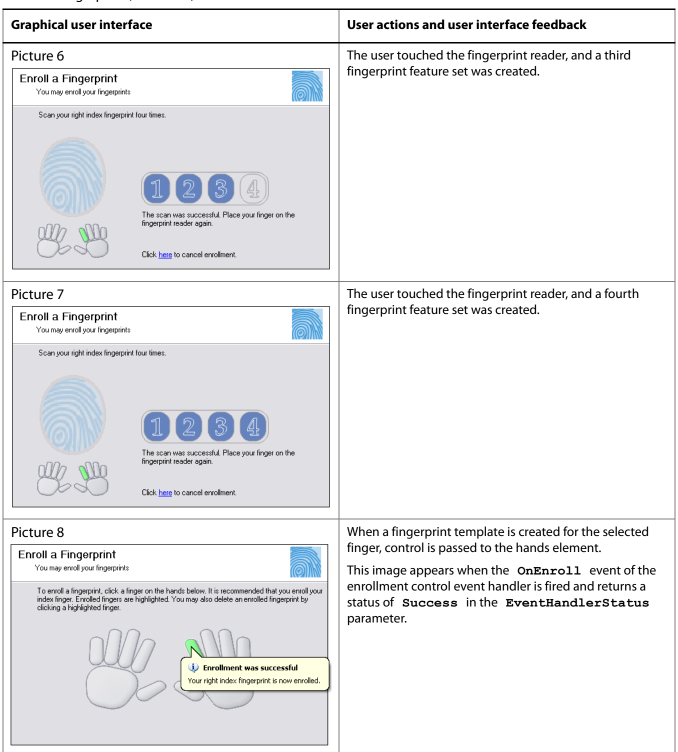
**Table 6. DPFP.Gui.Enrollment.EnrollmentControl** object graphical user interface: Enrolling a fingerprint



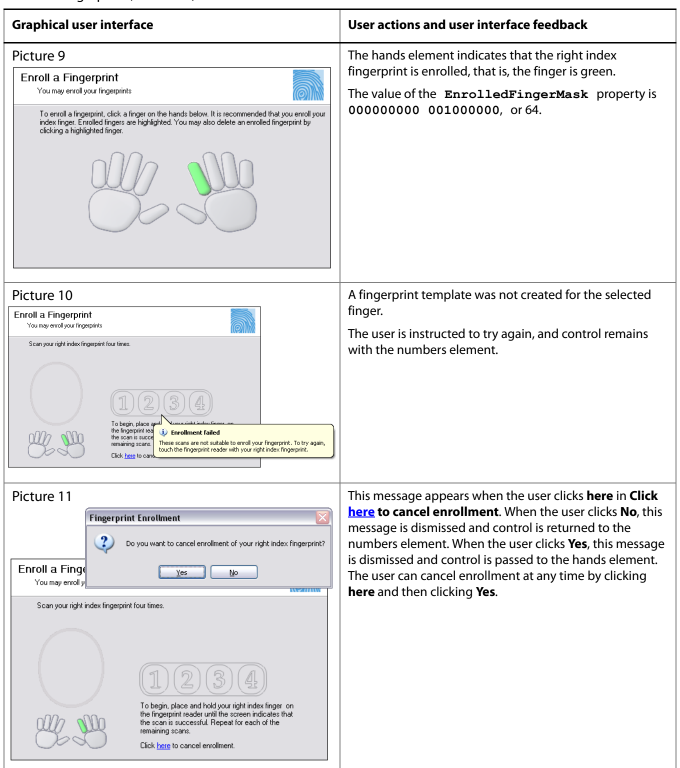
**Table 6.** DPFP.Gui.Enrollment.EnrollmentControl object graphical user interface: Enrolling a fingerprint (continued)



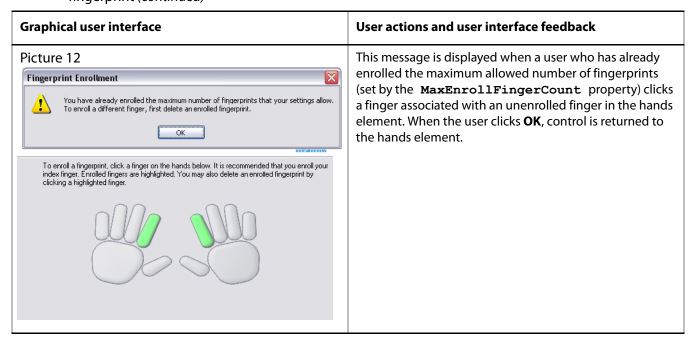
**Table 6.** DPFP.Gui.Enrollment.EnrollmentControl object graphical user interface: Enrolling a fingerprint (continued)



**Table 6.** DPFP.Gui.Enrollment.EnrollmentControl object graphical user interface: Enrolling a fingerprint (continued)



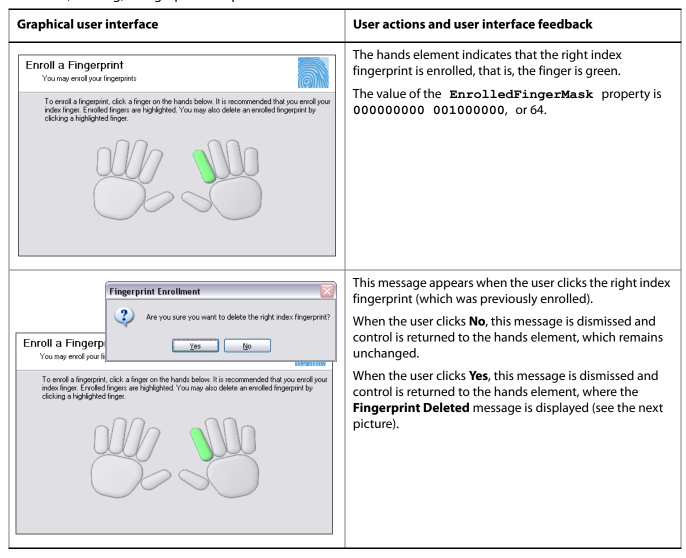
**Table 6.** DPFP.Gui.Enrollment.EnrollmentControl object graphical user interface: Enrolling a fingerprint (continued)



# **Unenrolling (Deleting) a Fingerprint**

Table 7 on *page 96* illustrates and describes the interaction between the user and the graphical user interface during fingerprint unenrollment (deletion).

**Table 7.** DPFP.Gui.Enrollment.EnrollmentControl graphical user interface: Unenrolling (deleting) a fingerprint template



**Table 7.** DPFP.Gui.Enrollment.EnrollmentControl graphical user interface: Unenrolling (deleting) a fingerprint template (continued)

# **Graphical user interface** User actions and user interface feedback This image appears when the OnDelete event of the Enroll a Fingerprint enrollment control event handler is fired and returns a You may enroll your fingerprints status of Success in the EventHandlerStatus To enroll a fingerprint, click a finger on the hands below. It is recommended that you enroll you index finger. Enrolled fingers are highlighted. You may also delete a enrolled fingerprint by parameter. When an application receives this event, it clicking a highlighted finger. should delete the fingerprint template associated with the right index finger. The value of the EnrolledFingerMask property is now set to 00000000 00000000, or 0. 🕠 Fingerprint Deleted The right index fingerprint has been deleted. The green color is removed from the right index finger, Enroll a Fingerprint indicating that the associated fingerprint is no longer You may enroll your fingerprints enrolled. To enroll a fingerprint, click a finger on the hands below. It is recommended that you enroll your index finger. Enrolled fingers are highlighted. You may also delete an enrolled fingerprint by clicking a highlighted finger.

# **DPFP.Gui.Verification Graphical User Interface**

The graphical user interface included with the <code>DPFP.Gui.Verification.VerificationControl</code> object consists of one element. This element is used to indicate the connection status of the fingerprint reader and to provide feedback about the fingerprint verification process. *Table 8* illustrates and describes the interaction between the user and the graphical user interface.

 Table 8. DPFP. Gui. Verification
 graphical user interface

Graphical user interface	User actions and user interface feedback
	Indicates that the fingerprint reader is connected and ready for the user to scan a finger.
	Indicates that the fingerprint reader is disconnected.
<u> </u>	Indicates a comparison decision of match from a fingerprint verification operation.
	This image appears when the <b>OnComplete</b> event of the verification control event handler is fired and returns a status of <b>Success</b> in the <b>EventHandlerStatus</b> parameter.
	Indicates a comparison decision of non-match from a fingerprint verification operation.
	This image appears when the <b>OnComplete</b> event of the verification control event handler is fired and returns a status of <b>Failure</b> in the <b>EventHandlerStatus</b> parameter.
	Indicates that the fingerprint sample capture operation failed.
Unsuccessful fingerprint scan Lift your finger and try again. Place it flat on the fingerprint reader.	

Redistribution 7

You may redistribute the files in the RTE\Install and the Redist folders on the One Touch for Windows SDK product CD to your end users pursuant to the terms of the end user license agreement (EULA), attendant to the software and located in the Docs folder on the product CD.

When you develop a product based on the One Touch for Windows SDK, you need to provide the redistributables to your end users. These files are designed and licensed for use with your application. You may include the installation files located in the RTE\Install folder in your application, or you may incorporate the redistributables directly into your installer. You may also use the merge modules located in the Redist folder on the product CD to create your own MSI installer.

Per the terms of the EULA, DigitalPersona grants you a non-transferable, non-exclusive, worldwide license to redistribute, either directly or via the respective merge modules, the following files contained in the RTE\Install and Redist folders of the One Touch for Windows SDK product CD to your end users and to incorporate these files into derivative works for sale and distribution:

## RTE\Install Folder

- InstallOnly.bat
- Setup.exe
- Setup.msi
- UninstallOnly.bat

## **Redist Folder**

DpCore.msm

This merge module contains the following files:

- Dpcoper2.dll
- Dpdevice2.dll
- Dpfpapi.dll
- Dphostw.exe
- Dpmux.dll
- Dpmsg.dll
- Dpclback.dll
- DPCrStor.dll

Chapter 7: Redistribution Redist Folder

#### ■ DpCore\_x64.msm

This merge module contains the following files:

- Dpcoper2.dll
- Dpdevice2.dll
- Dpfpapi.dll
- Dphostw.exe
- Dpmux.dll
- Dpclback.dll
- DPCrStor.dll
- x64\Dpmsg.dll

#### ■ DpDrivers.msm

This merge module contains the following files:

- Dpd00701x64.dll
- Dpdevctlx64.dll
- Dpdevdatx64.dll
- Dpersona\_x64.cat
- Dpersona\_x64.inf
- Dpi00701x64.dll
- Dpinst32.exe
- Dpinst64.exe
- Usbdpfp.sys
- Dpersona.cat
- Dpersona.inf
- Dpdevctl.dll
- Dpdevdat.dll
- Dpk00701.sys
- Dpk00303.sys
- Dpd00303.dll
- Dpd00701.dll
- Dpi00701.dll

Chapter 7: Redistribution Redist Folder

#### ■ DpFpRec.msm

This merge module contains the following files:

- Dphftrex.dll
- Dphmatch.dll
- DpFpRec\_x64.msm

This merge module contains the following files:

- <system folder>\Dphftrex.dll
- <system folder>\Dphmatch.dll
- <system64 folder>\Dphftrex.dll
- <system64 folder>\Dphmatch.dll
- DPFpUI.msm

This merge module contains the following file:

- Dpfpui.dll
- DPFpUI\_x64.msm

This merge module contains the following file:

- <system folder>\Dpfpui.dll
- <system64 folder>\Dpfpui.dll
- DpProCore.msm

This merge module contains the following files:

- Dpdevts.dll
- Dpsvinfo2.dll
- DptscInt.dll

- COM/ActiveX libraries (32-bit and 64-bit versions)
  - DPFPShrX.dll
  - DPFPDevX.dll
  - DPFPEngX.dll
  - DPFPCtIX.dll
  - x64\DpFpCtlX.dll
  - x64\DpFpDevX.dll
  - x64\DpFpEngX.dll
  - x64\DpFpShrX.dll
- .NET libraries
  - DPFPShrNET.dll
  - DPFPDevNET.dll
  - DPFPEngNET.dll
  - DPFPVerNET.dll
  - DPFPGuiNET.dll
  - DPFPCtlXLib.dll
  - DPFPCtlXTypeLibNET.dll
  - DPFPCtlXWrapperNET.dll
  - DPFPShrXTypeLibNET.dll

## **Fingerprint Reader Documentation**

You may redistribute the documentation included in the Redist folder on the One Touch for Windows SDK product CD to your end users pursuant to the terms of this section and of the EULA, attendant to the software and located in the Docs folder on the product CD.

### **Hardware Warnings and Regulatory Information**

If you distribute DigitalPersona U.are.U fingerprint readers to your end users, you are responsible for advising them of the warnings and regulatory information included in the Warnings and Regulatory Information.pdf file in the Redist folder on the One Touch for Windows SDK product CD. You may copy and redistribute the language, including the copyright and trademark notices, set forth in the Warnings and Regulatory Information.pdf file.

## **Fingerprint Reader Use and Maintenance Guide**

The DigitalPersona U.are.U fingerprint reader use and maintenance guides, DigitalPersona Reader Maintenance Touch.pdf and DigitalPersona Reader Maintenance Swipe.pdf, are located in the Redist folder on the One Touch for Windows SDK product CD. You may copy and redistribute the DigitalPersona Reader Maintenance Touch.pdf and the DigitalPersona Reader Maintenance Swipe.pdf files, including the copyright and trademark notices, to those who purchase a U.are.U module or fingerprint reader from you.

This appendix is for developers who want to specify a false accept rate (FAR) other than the default used by the DigitalPersona Fingerprint Recognition Engine.

## **False Accept Rate (FAR)**

The false accept rate (FAR), also known as the security level, is the proportion of fingerprint verification operations by authorized users that incorrectly returns a comparison decision of match. The FAR is typically stated as the ratio of the expected number of false accept errors divided by the total number of verification attempts, or the probability that a biometric system will falsely accept an unauthorized user. For example, a probability of 0.001 (or 0.1%) means that out of 1,000 verification operations by authorized users, a system is expected to return 1 incorrect match decision. Increasing the probability to, say, 0.0001 (or 0.01%) changes this ratio from 1 in 1,000 to 1 in 10,000.

Increasing or decreasing the FAR has the opposite effect on the false reject rate (FRR), that is, decreasing the rate of false accepts increases the rate of false rejects and vice versa. Therefore, a high security level may be appropriate for an access system to a secured area, but may not be acceptable for a system where convenience or easy access is more significant than security.

## **Representation of Probability**

The DigitalPersona Fingerprint Recognition Engine supports the representation for the FAR probability that fully conforms to the BIOAPI 1.1, BioAPI 2.0, and UPOS standard specifications. In this representation, the probability is represented as a positive 32-bit integer, or zero. (Negative values are reserved for special uses.)

The definition PROBABILITY\_ONE provides a convenient way of using this representation. PROBABILITY\_ONE has the value 0x7FFFFFF (where the prefix 0x denotes base 16 notation), which is 2147483647 in decimal notation. If the probability (P) is encoded by the value (INT\_N), then

$$INT_N = P * PROBABILITY_ONE$$

$$P = \frac{INT\_N}{PROBABILITY\_ONE}$$

Probability P should always be in the range from 0 to 1. Some common representations of probability are listed in column one of *Table 2*. The value in the third row represents the current default value used by the DigitalPersona Fingerprint Recognition Engine, which offers a mid-range security level. The value in the second row represents a typical high FAR/low security level, and the value in the fourth row represents a typical low FAR/high security level.

The resultant value of INT\_N is represented in column two, in decimal notation.

Table 2. Common values of probability and resultant INT\_N values

Probability (P)	Value of INT_N in decimal notation
0.001 = 0.1% = 1/1000	2147483
0.0001 = 0.01% = 1/10000	214748
0.00001 = 0.001% = 1/100000	21475
0.000001 = 0.0001% = 1/1000000	2147

## **Requested FAR**

You specify the value of the FAR, which is INT\_N from the previous equation, using the **FARRequested** property (page 87). While you can request any value from 0 to the value PROBABILITY\_ONE, it is not guaranteed that the Engine will fulfill the request exactly. The Engine implementation makes the best effort to accommodate the request by internally setting the value closest to that requested within the restrictions it imposes for security.

## Specifying the FAR in C#

If you are developing your application in C#, you specify the value of the FAR (INT\_N) in the **FARRequested** property of the **DPFP.Verification.Verification** object. The following sample code sets the FAR to a value of 0.000001, or 0.0001%.

You can also set the value of the FAR through construction, as shown in the following sample code.

```
static int PROBABILITY_ONE = 0x7FFFFFFF;

//Constructs and sets the FAR to 0.0001%

DPFP.Verification.Verification verification =
    new DPFP.Verification.Verification(PROBABILITY_ONE / 1000000);
```

## **Specifying the FAR in Visual Basic**

If you are developing your application in Visual Basic, you specify the value of the FAR (INT\_N) in the **FARRequested** property of the **DPFP.Verification.Verification** object. The following sample code sets the FAR to a value of 0.0001, or 0.01%.

```
Const PROBABILITY_ONE as Long = &H7FFFFFF

Dim verification as new DPFP.Verification.Verification()

...

' Sets the FAR to 0.01%

verification.FARRequested = PROBABILITY_ONE / 10000
```

You can also set the value of the FAR through construction, as shown in the following sample code.

```
Const PROBABILITY_ONE as Long = &H7FFFFFFF

' //Constructs and sets the FAR to 0.01%

Dim verification as new DPFP.Verification.Verification(PROBABILITY_ONE / 10000)
```

#### **Achieved FAR**

The actual value of the FAR achieved for a particular verification operation is returned in the <code>DPFP.Verification.Result.FARAchieved</code> property (page 88). This value is typically much smaller than the requested FAR due to the accuracy of the DigitalPersona Fingerprint Recognition Engine. The requested FAR specifies the maximum value of the FAR to be used by the Engine in making the verification decision. The actual FAR achieved by the Engine when conducting a legitimate comparison is usually a much lower value. The Engine implementation may choose the range and granularity for the achieved FAR. If you make use of this value in your application, for example, by combining it with other achieved FARs, you should use it with caution, as the granularity and range may change between versions of DigitalPersona SDKs without notice.

## **Testing**

Although you may achieve the desired values of the FAR in your development environment, it is not guaranteed that your application will achieve the required security level in real-world situations. Even though the Engine is designed to make its best effort to accurately implement the probability estimates, it is recommended that you conduct system-level testing to determine the actual operating point and accuracy in a given scenario. This is even more important in systems where multiple biometric factors are used for identification.

This appendix is for Platinum SDK users who need to convert their Platinum SDK registration templates to a format that is compatible with the SDKs that are listed in *Fingerprint Template Compatibility* on *page 5*. You can use the following sample codes for this purpose.

## Platinum SDK Registration Template Conversion for Microsoft Visual C++ Applications

Use *Code Sample 1* in applications developed in Microsoft Visual C++ to convert DigitalPersona Platinum SDK registration templates.

**Code Sample 1.** Platinum SDK Template Conversion for Microsoft Visual C++ Applications

```
#import "DpSdkEng.tlb" no namespace, named guids, raw interfaces only
#include <atlbase.h>
bool PlatinumTOGold(unsigned char* platinumBlob, int platinumBlobSize,
                    unsigned char* goldBlob, int goldBufferSize,
                    int* goldTemplateSize)
{
    // Load the byte array into FPTemplate Object
    // to create Platinum template object
    SAFEARRAYBOUND rgsabound;
    rgsabound.lLbound = 0;
    rgsabound.cElements = platinumBlobSize;
    CComVariant varVal;
    varVal.vt = VT ARRAY | VT UI1;
    varVal.parray = SafeArrayCreate(VT UI1, 1, &rgsabound);
    unsigned char* data;
    if (FAILED(SafeArrayAccessData(varVal.parray, (void**)&data)))
        return false;
   memcpy(data, platinumBlob, platinumBlobSize);
    SafeArrayUnaccessData(varVal.parray);
    IFPTemplatePtr pIFPTemplate( uuidof(FPTemplate));
    if (pIFPTemplate == NULL)
       return false;
```

#### **Code Sample 1.** Platinum SDK Template Conversion for Microsoft Visual C++ Applications (continued)

```
AIErrors error;
    if (FAILED(pIFPTemplate->Import(varVal, &error)))
        return false;
    if (error != Er OK)
    return false;
    // Now pIFPTemplate contains the Platinum template.
    // Use TemplData property to get the Gold Template out.
    CComVariant varValGold;
    if (FAILED(pIFPTemplate->get_TemplData(&varValGold)))
        return false;
    unsigned char* dataGold;
    if (FAILED(SafeArrayAccessData(varValGold.parray, (void**)&dataGold)))
        return false;
    int blobSizeRequired = varValGold.parray->rgsabound->cElements *
                           varValGold.parray->cbElements;
    *goldTemplateSize = blobSizeRequired;
    if (goldBufferSize < blobSizeRequired) {</pre>
        SafeArrayUnaccessData(varValGold.parray);
        return false;
    }
    memcpy(goldBlob, dataGold, blobSizeRequired);
    SafeArrayUnaccessData(varValGold.parray);
    return true;
}
```

# Platinum SDK Registration Template Conversion for Visual Basic 6.0 Applications

Use *Code Sample 2* in applications developed in Microsoft Visual Basic 6.0 to convert DigitalPersona Platinum SDK registration templates.

#### **Code Sample 2.** Platinum SDK Template Conversion for Visual Basic 6.0 Applications

```
Public Function PlatinumToGold(platinumTemplate As Variant) As Byte()

Dim pTemplate As New FPTemplate

Dim vGold As Variant

Dim bGold() As Byte

Dim er As DpSdkEngLib.AIErrors

er = pTemplate.Import(platinumTemplate)

If er <> Er_OK Then PlatinumToGold = "": Exit Function

vGold = pTemplate.TemplData

bGold = vGold

PlatinumToGold = bGold

End Function
```

## **Glossary**

#### biometric system

An automatic method of identifying a person based on the person's unique physical and/or behavioral traits, such as a fingerprint or an iris pattern, or a handwritten signature or a voice.

#### comparison

The estimation, calculation, or measurement of similarity or dissimilarity between fingerprint feature set(s) and fingerprint template(s).

#### comparison score

The numerical value resulting from a comparison of fingerprint feature set(s) with fingerprint template(s). Comparison scores can be of two types: similarity scores or dissimilarity scores.

#### **DigitalPersona Fingerprint Recognition Engine**

A set of mathematical algorithms formalized to determine whether a fingerprint feature set matches a fingerprint template according to a specified security level in terms of the false accept rate (FAR).

#### enrollee

See fingerprint data subject.

#### enrollment

See fingerprint enrollment.

#### false accept rate (FAR)

The proportion of fingerprint verification transactions by fingerprint data subjects not enrolled in the system where an incorrect decision of match is returned.

#### false reject rate (FRR)

The proportion of fingerprint verification transactions by fingerprint enrollment subjects against their own fingerprint template(s) where an incorrect decision of non-match is returned.

#### features

See fingerprint features.

#### fingerprint

An impression of the ridges on the skin of a finger.

#### fingerprint capture device

A device that collects a signal of a fingerprint data subject's fingerprint characteristics and converts it to a fingerprint sample. A device can be any piece of hardware (and supporting software and firmware). In some systems, converting a signal from fingerprint characteristics to a fingerprint sample may include multiple components such as a camera, photographic paper, printer, digital scanner, or ink and paper.

#### fingerprint characteristic

Biological finger surface details that can be detected and from which distinguishing and repeatable fingerprint feature set(s) can be extracted for the purpose of fingerprint verification or fingerprint enrollment.

#### fingerprint data

Either the fingerprint feature set, the fingerprint template, or the fingerprint sample.

#### fingerprint data object

An object that inherits the properties of a DPFPData object. Fingerprint data objects include DPFPSample (represents a fingerprint sample), DPFPFeatureSet (represents a fingerprint feature set), and DPFPTemplate (represents a fingerprint template).

#### fingerprint data storage subsystem

A storage medium where fingerprint templates are stored for reference. Each fingerprint template is associated with a fingerprint enrollment subject. Fingerprint templates can be stored within a fingerprint capture device; on a portable medium such as a smart card; locally, such as on a personal computer or a local server; or in a central database.

#### fingerprint data subject

A person whose fingerprint sample(s), fingerprint feature set(s), or fingerprint template(s) are present within the fingerprint recognition system at any time. Fingerprint data can be either from a person being recognized or from a fingerprint enrollment subject.

#### fingerprint enrollment

a. In a fingerprint recognition system, the initial process of collecting fingerprint data from a person by extracting the fingerprint features from the person's fingerprint image for the purpose of enrollment and then storing the resulting data in a template for later comparison.

b. The system function that computes a fingerprint template from a fingerprint feature set(s).

#### fingerprint enrollment subject

The fingerprint data subject whose fingerprint template(s) are held in the fingerprint data storage subsystem.

#### fingerprint feature extraction

The system function that is applied to a fingerprint sample to compute repeatable and distinctive information to be used for fingerprint verification or fingerprint enrollment. The output of the fingerprint feature extraction function is a fingerprint feature set.

#### fingerprint features

The distinctive and persistent characteristics from the ridges on the skin of a finger. *See also* **fingerprint characteristics**.

#### fingerprint feature set

The output of a completed fingerprint feature extraction process applied to a fingerprint sample. A fingerprint feature set(s) can be produced for the purpose of fingerprint verification or for the purpose of fingerprint enrollment.

#### fingerprint image

A digital representation of fingerprint features prior to extraction that are obtained from a fingerprint reader. *See also* **fingerprint sample**.

#### fingerprint reader

A device that collects data from a person's fingerprint features and converts it to a fingerprint sample.

#### fingerprint recognition system

A biometric system that uses the distinctive and persistent characteristics from the ridges of a finger, also referred to as *fingerprint features*, to distinguish one finger (or person) from another.

#### fingerprint sample

The analog or digital representation of fingerprint characteristics prior to fingerprint feature extraction that are obtained from a fingerprint capture device. A fingerprint sample may be raw (as captured), intermediate (after some processing), or processed.

#### fingerprint template

The output of a completed fingerprint enrollment process that is stored in a fingerprint data storage subsystem. Fingerprint templates are stored for later comparison with a fingerprint feature set(s).

#### fingerprint verification

a. In a fingerprint recognition system, the process of extracting the fingerprint features from a person's fingerprint image provided for the purpose of verification, comparing the resulting data to the template generated during enrollment, and deciding if the two match.

b. The system function that performs a one-to-one comparison and makes a decision of match or non-match.

#### match

The decision that the fingerprint feature set(s) and the fingerprint template(s) being compared are from the same fingerprint data subject.

#### non-match

The decision that the fingerprint feature set(s) and the fingerprint template(s) being compared are not from the same fingerprint data subject.

#### one-to-one comparison

The process in which recognition fingerprint feature set(s) from one or more fingers of one fingerprint data subject are compared with fingerprint template(s) from one or more fingers of one fingerprint data subject.

#### repository

See fingerprint data storage subsystem.

#### security level

The target false accept rate for a comparison context. *See also* **FAR**.

#### verification

See fingerprint verification.

## Index

A	CreateFeatureSet(Sample, DataPurpose, ref
AddFeatures(FeatureSet) method	CaptureFeedback, ref FeatureSet) method
calling in typical fingerprint enrollment workflow 24	calling
defined 80	in typical fingerprint enrollment workflow 24
additional resources 3	in typical fingerprint verification workflow 31
online resources 4	defined 78
related documentation 3	
API	D
list of components 38	Data class
See also individual components by name	See DPFP.Data class
reference 37–88	data object
_	See fingerprint data object
В	Data() constructor 39
biometric system	Data(Stream) constructor, defined 39
defined 110	deleting a fingerprint
explained 19	See unenrolling a fingerprint
bold typeface, uses of 3	DeSerialize(byte[]) method
Build property, defined 61	calling in fingerprint data object deserialization
Bytes property, defined 41	workflow 36
C	defined 40
_	DeSerialize(Stream) method
Capture class	calling in fingerprint data object deserialization
See DPFP.Capture.Capture class	workflow 36
capture component 47 Capture() constructor, defined 49	defined 41
•	deserializing fingerprint data object workflow 36
Capture(Priority) constructor, defined 48	DigitalPersona Developer Connection Forum, URL to 4
Capture(String) constructor, defined 48	DigitalPersona Fingerprint Recognition Engine 19
Capture(String, Priority) constructor, defined 47	DigitalPersona fingerprint recognition system 20
Clear() method	DigitalPersona products, supported 4
calling in typical fingerprint enrollment workflow 25	document conventions 2
defined 81	documentation, related 3
comparison, defined 110	DPFP namespace, defined 39
compatible fingerprint templates	DPFP.Capture namespace, defined 47
See fingerprint template compatibility	DPFP.Capture.Capture class
components of API	creating new instance of
list of 38	constructors for 47
See also individual components by name	important notice that priority and readers settings
conventions, document	cannot be changed after construction 24, 31
See document conventions	in typical fingerprint enrollment workflow 24
converting Platinum SDK registration templates	in typical fingerprint verification workflow 31
for Microsoft Visual Basic 6.0 applications 109	defined 47
for Microsoft Visual C++ applications 107	DPFP.Capture.CaptureFeedback enumeration,
ConvertToANSI381(Sample, ref byte[]) method,	defined 64
defined 62	DPFP.Capture.EventHandler interface, defined 66
ConvertToPicture(Sample, ref Bitmap) method,	DPFP.Capture.Priority enumeration, defined <i>65</i>
defined 63	DPFP.Capture.ReaderDescription class, defined <i>51</i>
Courier bold typeface, use of 3	DPFP.Capture.ReadersCollection class, defined <i>57</i>

DPFP.Capture.ReaderVersion class, defined 60	DPFP.Processing.FeatureExtraction class
DPFP.Capture.SampleConversion class, defined 62	creating new instance of
DPFP.Data class, defined 39	constructor for 78
DPFP.Error.SDKException class, defined 44	in typical fingerprint enrollment workflow 24
DPFP.FeatureSet class, defined 42	in typical fingerprint verification workflow 31
DPFP.FeatureSet object	defined 78
creating	DPFP.Sample class, defined 43
in typical fingerprint enrollment workflow 24	DPFP.Sample object, returning
in typical fingerprint verification workflow 31	in typical fingerprint enrollment workflow 24
receiving, in typical fingerprint verification with UI	in typical fingerprint verification workflow 31
support workflow 34	DPFP.Template class, defined 44
DPFP.Gui namespace, defined 70	DPFP.Template object
DPFP.Gui.Enrollment graphical user interface 89	creating, in typical fingerprint enrollment workflow 24
DPFP.Gui.Enrollment namespace, defined 71	returning, in typical fingerprint enrollment with UI
DPFP.Gui.Enrollment.EnrollmentControl class	support workflow 27
creating new instance of	serializing, in typical fingerprint enrollment with UI
constructor for 71	support workflow 27
in typical fingerprint enrollment with UI support	DPFP.Verification namespace, defined 85
workflow 27	DPFP.Verification.Result class, defined 88
in typical fingerprint unenrollment with UI support	DPFP.Verification.Result object, receiving
workflow 28	in typical fingerprint verification with UI support
defined 71	workflow 34
DPFP.Gui.Enrollment.EventHandler interface, defined 73	in typical fingerprint verification workflow 32
DPFP.Gui.EventHandlerStatus object	DPFP.Verification.Verification class
setting value of	creating new instance of
in typical fingerprint enrollment with UI support	constructors for 85
workflow 27	in typical fingerprint verification with UI support
in typical fingerprint unenrollment with UI support	workflow 34
workflow 28	in typical fingerprint verification workflow <i>31</i>
in typical verification with UI support workflow 34	defined 85
See also DPFP.Gui.EventHandlerStatus enumeration	
DPFP.Gui.Verification graphical user interface 98	E
DPFP.Gui.Verification namespace, defined <i>75</i>	Engine
DPFP.Gui.Verification.EventHandler interface, defined 77	See DigitalPersona Fingerprint Recognition Engine
DPFP.Gui.Verification.VerificationControl class	Enrolled Finger Mask property
creating new instance of	defined 71
constructor for 76	using
in typical fingerprint verification with UI support	in typical fingerprint enrollment with UI support
workflow 34	workflow 27
defined 76	in typical fingerprint unenrollment with UI support
DPFP.Processing namespace, defined 78	workflow 28
DPFP.Processing.DataPurpose enumeration, defined 83	enrollee 20
DPFP.Processing.Enrollment class	defined 110
creating new instance of	enrolling a fingerprint 26
constructor for 80	enrollment
in typical fingerprint enrollment workflow 24	See fingerprint enrollment
defined 80	Enrollment class
defined 60	See DPFP.Processing.Enrollment class
	enrollment mask, possible values for 72

enrollment namespace	FARRequested property
See DPFP.Gui.Enrollment namespace	defined <i>87</i>
Enrollment() constructor, defined 80	important notice to read Appendix A before
EnrollmentControl class	setting <i>86</i> , <i>87</i>
See DPFP.Gui.Enrollment.EnrollmentControl class	setting
EnrollmentControl() constructor, defined 71	in typical fingerprint verification with UI support
ErrorCode property, defined 44	workflow 34
ErrorCodes enumeration, defined 45	in typical fingerprint verification workflow 31
EventHandler property	to value other than the default 105
DPFP.Capture.Capture class	FeatureExtraction class
defined <i>51</i>	See DPFP.Processing.FeatureExtraction class
important notice to load at least one event	FeatureExtraction() constructor, defined 78
handler <i>51</i>	features
DPFP.Gui.Enrollment.EnrollmentControl class	See fingerprint features
defined 72	FeatureSet() constructor, defined 42
important notice to load at least one event	FeatureSet(Stream) constructor, defined 42
handler <i>72</i>	FeaturesNeeded property, defined 81
DPFP.Gui.Verification.VerificationControl class	files and folders
defined 76	installed for RTE, 32-bit installation 15
important notice to load at least one event	installed for RTE, 64-bit installation 17
handler <i>76</i>	installed for SDK <i>14</i>
setting	finger index, possible values for 75
in typical fingerprint enrollment with UI support	Finger parameter, possible values for 75
workflow 27	fingerprint 19
in typical fingerprint enrollment workflow 24	defined 110
in typical fingerprint unenrollment with UI support	workflow for enrolling with UI support 26
workflow 28	workflow for unenrolling (deleting) with UI support 28
in typical fingerprint verification with UI support	fingerprint capture device 20
workflow 34	defined 110
in typical fingerprint verification workflow 31	See fingerprint reader
EventHandlerStatus enumeration, defined 70	fingerprint characteristics, defined 110
exceptions, discussion of 37	fingerprint data 20
·	defined 110
F	fingerprint data object 39
false accept rate 21	defined 110
defined 110	deserializing 36
setting to value other than the default 104	serializing 35
false negative decision 21	fingerprint data storage subsystem, defined 110
false negative decision, proportion of 21	fingerprint data subject, defined 111
See also false accept rate	fingerprint deletion
false positive decision 21	See fingerprint unenrollment
false positive decision, proportion of 21	fingerprint enrollment 20
See also false accept rate	defined 111
false positives and false negatives 21	with UI support, workflows 26
false reject rate 21	workflow 22
defined 110	fingerprint feature extraction
FAR	defined 111
See false accept rate	fingerprint feature set 20
FARAchieved property	defined 111
defined 88	fingerprint features, defined 111
	migerprint reatures, defined 111

fingerprint image, defined 111	1
See also fingerprint sample	image
fingerprint reader 20	See fingerprint image
defined 111	important notation, defined 2
redistributing documentation for 102	important notice
use and maintenance guides, redistributing 103	application should check TemplateStatus property
fingerprint recognition 20	before reading Template property 82
fingerprint recognition system 19	at least one event handler should be loaded to receive
defined 111	fingerprint enrollment control events 72
See also DigitalPersona fingerprint recognition system	at least one event handler should be loaded to receive
fingerprint recognition, guide to 3	fingerprint sample capture operation events 51
fingerprint sample	at least one event handler should be loaded to receive
capturing	fingerprint verification control events 76
in typical fingerprint enrollment with UI support	priority or reader setting of DPFP.Capture.Capture
workflow 27	object cannot be changed after
in typical fingerprint enrollment workflow 24	construction 24, 31
in typical fingerprint verification with UI support	read Appendix A before setting FARRequested 86, 87
workflow 34	set optional properties to maintain consistent
in typical fingerprint verification workflow 31	application functionality 37
defined 111	ImpressionType property, defined 53
See also fingerprint image	installation 13
fingerprint template 20	installation files for redistributables
creating, workflow for 22	redistributing 99
creating, workflow for with UI support 26	installing
defined 111	RTE 14
deserializing 36	RTE silently 18
serializing 35	SDK 13
fingerprint template compatibility 5	introduction to SDK 6
fingerprint unenrollment, workflow 28	italics typeface, uses of 3
fingerprint verification 20	L
defined 111	<del>-</del>
with UI support, workflow 33	Language property, defined 53
workflow 29	M
FirmwareRevision property, defined 52	Major property, defined 61
folders and files	match <i>21</i>
installed for RTE, 32-bit installation 15	defined 111
installed for RTE, 64-bit installation 17	MaxEnrollFingerCount property
installed for SDK 14	defined 73
FRR	setting, in typical fingerprint enrollment with UI
See false reject rate	support workflow 27
G	merge modules
graphical user interfaces 89	contents of 99
GUI component 70	redistributing 99
doi component 70	Minor property, defined 61
Н	A
hardware warnings and regulatory information,	N
redistributing 102	naming conventions 3
HardwareRevision property, defined 53	non-match 21
	defined 112
	notational conventions 2

note notation, defined 2	product compatibility
0	See fingerprint template compatibility
OnComplete event	ProductName property, defined 54
from fingerprint sample capture operation event	Q
handler, receiving	quick start 6
in typical fingerprint enrollment workflow 24	D
in typical fingerprint verification workflow 31	R
See also OnComplete(Object, String, Sample) event	ReaderDescription class
from fingerprint verification control event handler,	See DPFP.Capture.ReaderDescription class
receiving	ReaderDescription this[Guid] indexer, defined 58
in typical fingerprint verification with UI support	ReaderDescription this[int] indexer, defined 59
workflow 34	ReaderDescription this[string] indexer, defined 59
See also OnComplete(Object, FeatureSet, ref	ReaderDescription(Guid) constructor, defined 51
Gui.EventHandlerStatus) event	Reader/Description(String) constructor, defined 52
OnComplete(Object, FeatureSet, ref	ReaderImpressionType enumeration, defined 55 ReadersCollection class
Gui.EventHandlerStatus) event, defined 77	See DPFP.Capture.ReadersCollection class
OnComplete(Object, String, Sample) event, defined 66	ReadersCollection() constructor, defined <i>57</i>
OnDelete event	ReaderSerialNumber property
from fingerprint enrollment control event handler,	defined
receiving	DPFP.Capture.Capture class 50
in typical fingerprint unenrollment with UI support	DPFP.Gui.Enrollment.EnrollmentControl class 73
workflow 28	DPFP.Gui.Verification.VerificationControl class 76
See also OnDelete(Object, int, ref	setting
Gui.EventHandlerStatus) event	in typical fingerprint enrollment with UI support
OnDelete(Object, int, ref Gui.EventHandlerStatus) event,	workflow 27
defined 74	in typical fingerprint verification with UI support
OnEnroll event	workflow 34
from enrollment control event handler, receiving	ReaderTechnology enumeration, defined 56
in typical fingerprint enrollment with UI support workflow 27	ReaderVersion class
See also OnEnroll(Object, int, Template, ref	See DPFP.Capture.ReaderVersion class
Gui.EventHandlerStatus) event	ReaderVersion(uint, uint, uint) constructor, defined 60
OnEnroll(Object, int, Template, ref	Redist folder, redistributing contents of 99
Gui.EventHandlerStatus) event, defined <i>74</i>	redistributables, redistributing 99
one-to-one comparison 21	redistribution of files 99
defined 112	Refresh() method, defined 58
OnFingerGone(Object, String) event, defined <i>67</i>	regulatory information, requirement to advise end users
OnFingerTouch(Object, String) event, defined <i>67</i>	of 102
online resources 4	repository 20
OnReaderConnect(Object, String) event, defined 68	requirements, system
OnReaderDisconnect(Object, String) event, defined 68	See system requirements
OnSampleQuality(Object, String, CaptureFeedback)	resources, additional
event, defined 69	See additional resources
n.	resources, online
P	See online resources
Platinum SDK registration template conversion 107	RTE
Priority property	installing 14
defined 50	installing/uninstalling silently 18
processing component 78	redistributing 99
	RTE\Install folder, redistributing contents of 99

runtime environment	StopCapture() method
See RTE	calling
•	in typical fingerprint enrollment workflow 24
<b>S</b>	in typical fingerprint verification workflow 31
sample application	defined 50
location of VB.NET UI Demo after installation 14	supported DigitalPersona products 4
using VB.NET UI Demo 6	system requirements 4
sample code for converting Platinum SDK registration	
templates	Т
for Microsoft Visual Basic 6.0 applications 109	Technology property, defined 55
for Microsoft Visual C++ applications 107	template compatibility
Sample() constructor, defined 43	See fingerprint template compatibility
Sample(Stream) constructor, defined 43	Template property
SampleConversion class	defined 82
See DPFP.Capture.SampleConversion class	important notice to check TemplateStatus property
SampleConversion() constructor, defined 62	before reading 82
SDK	Template() constructor, defined 44
files and folders installed 14	Template(Stream) constructor
installing 13	calling in fingerprint data object deserialization
quick start 6	workflow 36
SDKException class	defined 44
See DPFP.Error.SDKException class	TemplateStatus property
security level 22	defined 82
serialization/deserialization of fingerprint data object	using in typical fingerprint enrollment workflow 24
workflows 35	ToString() method, defined 60
Serialize(ref byte[]) method	typefaces, uses of 3
calling in fingerprint data object serialization	typographical conventions 3
workflow 35	
defined 39	U
Serialize(Stream) method	unenrolling a fingerprint 28
calling in fingerprint data object serialization	uninstalling RTE silently 18
workflow 35	updates for DigitalPersona software products, URL for
defined 40	downloading 4
serializing fingerprint data object workflow 35	URL
SerialNumber property, defined 54	DigitalPersona Developer Connection Forum 4
SerialNumberType enumeration, defined <i>57</i>	Updates for DigitalPersona Software Products 4
SerialNumberType property, defined <i>54</i>	use and maintenance guides for fingerprint readers,
shared component 39	redistributing 103
silently installing RTE 18	V
Size property, defined 41	
StartCapture() method	VB.NET UI Demo sample application
calling	location after installation 14
	using 6
in typical fingerprint enrollment workflow 24	Vendor property, defined 55
in typical fingerprint verification workflow 31	verification
defined 49	See fingerprint verification
Status enumeration, defined 83	Verification class
	See DPFP.Verification.Verification class
	verification component 85
	verification namespace
	See DPFP.Gui.Verification namespace

Verification() constructor, defined 85
Verification(int) constructor, defined 85
VerificationControl
See DPFP.Gui.Verification.VerificationControl class
VerificationControl() constructor, defined 76
Verified property, defined 88
Verify(FeatureSet, Template, ref Result) method
calling
in typical fingerprint verification with UI support
workflow 34
in typical fingerprint verification workflow 32
defined 86

#### W

Web site

DigitalPersona Developer Connection Forum 4 Updates for DigitalPersona Software Products 4 workflows 22–36