



novaPDF SDK

Paperless office solutions

novaPDF SDK User Manual

Copyright © 2014 Softland

novaPDF SDK User Manual

for novaPDF SDK version 7

by Softland

This documentation contains proprietary information of Softland. All rights reserved. No part of this documentation shall be reproduced, stored in a retrieval system or transmitted by any means, electronic, mechanical, photocopying, recoding, or otherwise, without permission from Softland. No patent liability is assumed with respect to the use of the information contained herein.

The information in this document is subject to change without notice. Although every precaution has been taken in the preparation of this book, Softland assumes no responsibility for errors and omissions. Nor is any liability assumed for damages resulting from the information contained herein.

Windows ® is a registered trademark of the Microsoft Corporation. All other products or company names in this document are used for identification purposes only, and may be trademarks of their respective owners.

Table of Contents

Part I	novaPDF SDK	8
1	Overview	8
	Installation	8
	System requirements	8
	Components	8
	Network use	9
2	Integration.....	10
	How to integrate	10
	How to make the release build	11
	How to distribute	11
	Notice to novaPDF SDK v5 users	11
	Notice to novaPDF SDK v6 users	12
	Silent Installer	12
	Language codes	14
3	novaPDF COM.....	15
	How to register COM	15
	How to use the COM	16
	How to set printer options	16
	Private and public profiles	18
	How to register for messages	18
	How to use events	19
	Use temporary printers	19
	Multithreading applications	21
	Reference	21
	Profile option strings.....	21
	Windows messages.....	32
	What is INovaPdfOptions.....	33
	INovaPdfOptions.....	35
	AddBookmarkDefinition.....	35
	AddBookmarkDefinition2.....	36
	AddNovaPrinter	37
	AddNovaPrinter2	38
	AddPredefinedForm	38
	AddPredefinedForm2	39
	AddProfile	40
	AddProfile2	40
	AddWatermarkImage	40
	AddWatermarkImage2	43
	AddWatermarkText	45
	AddWatermarkText2	47
	CopyProfile	49
	CopyProfile2	49
	DeleteBookmarkDefinition.....	49
	DeleteBookmarkDefinition2.....	50
	DeleteNovaPrinter	51
	DeleteNovaPrinter2	51

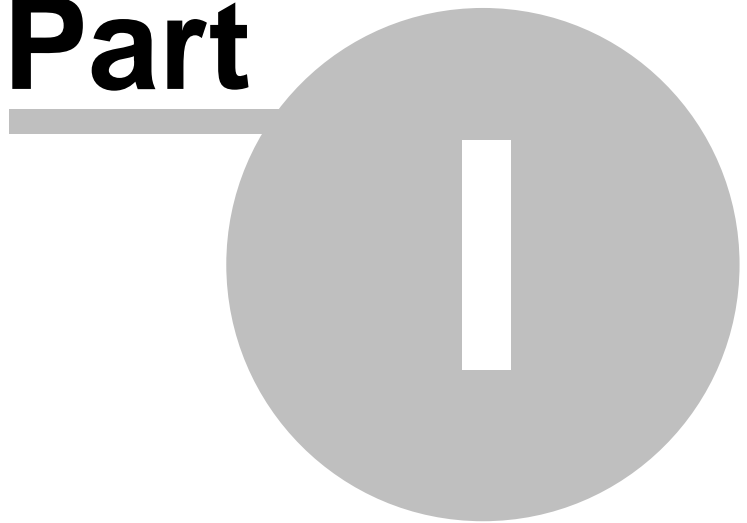
DeleteProfile	52
DeleteProfile2	52
DeleteWatermarkImage	52
DeleteWatermarkImage2	53
DeleteWatermarkText	53
DeleteWatermarkText2	54
EnableBookmarkDefinition	54
EnableBookmarkDefinition2	55
EnableWatermarkImage	55
EnableWatermarkImage2	56
EnableWatermarkText	56
EnableWatermarkText2	57
EndUpdateProfiles	57
GetActiveProfile	57
GetActiveProfile2	58
GetBookmarkDefinition	58
GetBookmarkDefinition2	59
GetBookmarkDefinitionCount	60
GetBookmarkDefinitionCount2	61
GetBookmarkHeaderCount	61
GetBookmarkHeaderCount2	62
GetFirstForm	62
GetFirstForm2	63
GetFirstProfile	64
GetFirstProfile2	64
GetNextForm	65
GetNextForm2	65
GetNextProfile	66
GetNextProfile2	67
GetOptionEncString	67
GetOptionEncString2	68
GetOptionLong	68
GetOptionLong2	69
GetOptionString	70
GetOptionString2	70
GetPDFFileName	71
GetPredefinedForm	71
GetPredefinedForm2	72
GetWatermarkImage	73
GetWatermarkImage2	75
GetWatermarkImageCount	77
GetWatermarkImageCount2	77
GetWatermarkText	77
GetWatermarkText2	79
GetWatermarkTextCount	81
GetWatermarkTextCount2	82
Initialize	82
Initialize2	83
InitializeOLEUsage	83
InitializeSilent	83
InitializeSilent2	84
LicenseApplication	85
LicenseOLEServer	85
LicenseShellExecuteFile	85

ModifyBookmarkDefinition.....	85
ModifyBookmarkDefinition2.....	87
ModifyWatermarkImage.....	88
ModifyWatermarkImage2.....	90
ModifyWatermarkText.....	92
ModifyWatermarkText2.....	94
RegisterEventWindow.....	96
RegisterLicenseKey.....	96
RegisterLicenseKey2.....	97
RegisterNovaEvent.....	97
RegisterNovaEvent2.....	98
RemovePredefinedForm.....	98
RemovePredefinedForm2.....	98
RenameProfile.....	99
RenameProfile2.....	99
RestoreDefaultPrinter.....	99
SetActiveProfile.....	100
SetActiveProfile2.....	100
SetDefaultPrinter.....	100
SetFormVisible.....	101
SetFormVisible2.....	101
SetOptionEncString.....	102
SetOptionEncString2.....	102
SetOptionLong.....	103
SetOptionLong2.....	104
SetOptionString.....	104
SetOptionString2.....	105
SetPrinterOption.....	105
SetPrinterOption2.....	106
StartUpdateProfiles.....	106
UnRegisterEventWindow.....	107
WaitForNovaEvent.....	107
4 Samples.....	107
What sample to choose.....	107
Access.....	108
PDF Reports.....	108
ASP.NET.....	109
Hello World.....	109
Delphi.....	113
VCL Converter.....	113
Hello World Delphi.....	117
Word OLE Delphi.....	119
C#.....	121
Hello World CSharp.....	121
CSharp Converter.....	123
Word OLE CSharp.....	125
C++.....	127
Hello World.....	127
Hello World (network).....	129
MFC Converter.....	132
MFC Scribble.....	135
Temporary printer.....	136
Multiple printers.....	139
Java.....	143

Hello World	143
Word OLE	147
VB	153
Hello World VB	153
VB Converter	154
Word OLE VB	157
VBNet	158
Hello World VBNet.....	158
VBNet Converter	159
Word OLE VBNet.....	161
5 Licensing and Registration	162
Index	164

novaPDF SDK

Part



1 novaPDF SDK

1.1 Overview

1.1.1 Installation

Install

To install novaPDF SDK on a computer you need to have administrative rights.

The installation process does not take much time. All you need to do is to follow the instructions of the "Setup - novaPDF SDK" wizard. There is no need to reboot at the end of the setup; you can run the program right after it is installed on your machine.

If you have already installed an older version of novaPDF SDK, the installer calls first the uninstaller for the installed version and after that installs the new version. After installing the new version you might be requested to restart.

Uninstall

Go to the novaPDF SDK application group (from Windows' "Start" menu and click "Uninstall novaPDF SDK").

You can also uninstall the application using the "Add/Remove Programs" icon from the "Control Panel".

1.1.2 System requirements

To install novaPDF SDK you need one of the following operating systems:

- Windows 7
- Windows 7 (64-bit)
- Windows 2008 Server
- Windows 2008 Server (64-bit)
- Windows Vista
- Windows Vista (64-bit)
- Windows 2003 Server
- Windows 2003 Server (64-bit)
- Windows XP
- Windows XP (64-bit)
- Windows 2000
- Windows 2000 Server

It needs approximately 40MB of free space.

1.1.3 Components

novaPDF SDK installs by default in the "C:\Program Files\Softland\novaPDF SDK 7" folder, but you can change this path during the installation process. The installer will create the following folder structure:

Doc

- contains the help files and the license files

Include

- definition files for INovaPdfOptions interface
- definitions for Windows messages and Profile option strings

Installer

- novapk.exe - novaPDF for SDK v7 Silent Installer. You may use this installer when deploying your application.

Lib

- novapi7.dll - INovaPdfOptions binary file that is installed by novaPDF for SDK v7. There are two versions of the dll, one for i386 systems and one for x64 systems

Samples

Contains several samples of how to use INovaPdfOptions:

- Access PDF Reports - make a report on an Access database and convert it to PDF
- ASP.NET Hello World - an ASP.NET application that prints using the Printer object
- C++ Hello World - a console application that prints one page to the novaPDF for SDK v7
- C++ Hello World (network) - the same as Hello World sample, but it can be run from any computer in the network, though the novaPDF for SDK v7 is installed on one single computer
- C++ MFC Scribble - the standard MFC Scribble sample extended with generate PDF files
- C++ MFC Converter - a MFC dialogs sample that converts an existing file to PDF using different profiles on novaPDF for SDK v7
- C# Hello World CSharp - a simple Windows console application that prints one page to the novaPDF for SDK v7.
- C# CSharp Converter - converts an existing file to PDF using different profiles on novaPDF for SDK v7
- C# Word OLE CSharp - converts a document created with Microsoft Word to PDF using Word automation
- Delphi Hello World Delphi - a Delphi application that prints using the Printer object
- Delphi VCL Converter- a Delphi application that converts an existing file to PDF using different profiles on novaPDF for SDK v7
- Delphi Word OLE Delphi - converts a document created with Microsoft Word to PDF using Word automation
- Java Hello World Java - an Java application that prints using the Printer object
- Java Word OLE (Java) - converts a document created with Microsoft Word to PDF using Word automation
- VB Hello World VB - a VB application that prints using Printer object
- VB VB Converter - a VB application that converts an existing file to PDF using different profiles on novaPDF for SDK v7
- VB Word OLE VB - converts a document created with Microsoft Word to PDF using Word automation
- VBNet Hello World VBNet - a VBNet console application that prints one page to the novaPDF for SDK v7.
- VBNet VBNet Converter - a VBNet application that converts an existing file to PDF using different profiles on novaPDF for SDK v7
- VBNet Word OLE VBNet - converts a document created with Microsoft Word to PDF using Word automation

Bin

- sample executables for DotNet, Win32 and Win64

1.1.4 Network use

novaPDF for SDK v7 network auto-install

novaPDF for SDK v7 can be installed on one computer and can be used by any computer in the network, without having to install it on each computer. This is to ease the work of network administrators both at installation time and future upgrades.

novaPDF for SDK v7 supports Point and Print technology. This means that you can install the printer on one computer on the network, share it, and you can connect to it from any other computer. The system copies the necessary files for the driver, without any user interaction. On the server there are installed both i386 and x64 drivers and you can connect from the network with any i386 or x64 computers.

How to use novaPDF SDK in a network

If you have a large network **you can install novaPDF for SDK v7 and your application** which integrates novaPDF SDK on a single computer and use it from any computer in the network.

All you need to do in your software is to initialize the INovaPdfOptions interface with the correct printer name, including the name of the computer on which it is installed (like "\\server\novaPDF for SDK v7").

When the application initiates the first print job to the printer server, the system copies the necessary printer driver files without any user interaction and the print job is completed on the printer server.

You can configure private or public profiles on the printer server. Public profiles will be copied on the client computers when you open the Printing Preferences dialog on client computers or when performing a print job to the printer server. Private profiles are saved and read from the local ini files. See Private and public profiles for more details.

The COM has to be copied and registered on every computer that uses it. This registration can be done programmatically, as you can see it in the Hello World (network) sample. The COM registration works only if the application runs with administrative privileges. If this is not the case, there can be used the registration-free COM technology that enables your application to use the COM without registering it. You just have to import the COM manifest in your application and copy the COM dll in the same folder with your application executable. The free-registration is implemented in the the Hello World (network) sample.

1.2 Integration

1.2.1 How to integrate

You have to follow these steps for integrating novaPDF SDK in your application:

1. Install novaPDF SDK

When installing novaPDF SDK, a novaPDF for SDK v7 printer is also installed on your computer, which has the functionality of novaPDF Professional Server edition. You will see a "novaPDF for SDK v7" printer in your "Printers and Faxes" list.

2. Take a sample and test it.

See What sample to choose topic for directions how to choose the best sample for your situation.

3. Copy relevant code from the sample in your application.

Be sure you include all next steps from samples:

- start a print job and write to the printer device context (using functions like CreateDC, StartDoc, StartPage, TextOut,...). Or open a file and print it with other methods, like calling ShellExecute().
- customize novaPDF for SDK v7 settings using INovaPdfOptions COM interface (for instance set the output file name and folder, document info,...). See Profile option strings topic for a list of all option strings. There are global definition files for all supported programming languages.
- register Windows messages to receive the printing events (page finished, document finished, errors...)

4. Test how your application prints to novaPDF for SDK v7.

When you print to novaPDF for SDK v7, the generated PDF files have the "You created this PDF from an application that is not licensed to print to novaPDF for SDK v7" text written on the bottom of all pages. To remove this text please read the How to make the release build topic.

1.2.2 How to make the release build

After you succeeded to integrate novaPDF SDK in your application (see How to integrate topic) you have to follow next steps:

1. Purchase a novaPDF SDK license

If you want to remove the novaPDF texts from the generated PDF files, you have to register novaPDF SDK. See Purchasing and Registration for more details.

2. Register novaPDF

Pass the registration name and key to the Initialize function of INovaPdfOptions.

3. Print without novaPDF notice

Now if you perform a print to the novaPDF for SDK v7, the generated PDF file should not have any footer notice.

1.2.3 How to distribute

Install novaPDF for SDK v7 on each computer

If you install your application on each customer computer, then you can include our Silent Installer in your application setup. You can customize the group name and the folder where novaPDF for SDK v7 will be installed. You can also customize the printer name using the silent installer command line parameters.

Install novaPDF for SDK v7 on one computer and share it as a network printer

If you have a network you can install novaPDF for SDK v7 on a single computer and share it as a network printer. You can run your application on any computer in the network and print to the shared printer. The advantage is when you upgrade novaPDF for SDK v7 to a new version, you only will have to upgrade on the printer server computer. See Network use for more details.

1.2.4 Notice to novaPDF SDK v5 users

When you installed novaPDF SDK v5 (or previous versions), the Professional edition of novaPDF for SDK v7 was also installed. The SDK included two novaPDF for SDK v7 setups for distribution: novapin.exe (Professional Desktop edition) and novapsv.exe (Professional Server edition).

Version 6 and 7 of novaPDF SDK doesn't install the Professional version anymore, as it installs now a SDK edition called novaPDF for SDK v7. This edition has all the features of the novaPDF Professional Server edition. This means it can also be used in a Terminal Services environment and it can be installed as a shared network printer. There is only one installer provided for re-distribution, novapk.exe, in the Installer folder. This installer installs also the novapi7.dll together with the novaPDF SDK printer.

The other novaPDF setups (for the Lite, Standard and Professional editions that are not part of the novaPDF SDK package) aren't installing the novaPDF novapi7.dll anymore. When integrating novaPDF SDK with your application, we recommend you to use always the novaPDF SDK (novapk.exe) printer, because this way there is no risk of interference with another installation of novaPDF on the user's computer.

Since version 6 of novaPDF, there is a new command line parameter specifically for the novapk.exe silent installer:

/ApplicationName="application name"

This application name will be shown on the About tab of novaPDF for SDK v7 so you can use it to add your application name so that customers will be aware that the printer was installed with a specific application.

1.2.5 Notice to novaPDF SDK v6 users

In version 7 of novaPDF, the profile options are kept in ini files, instead of registry. The methods in COM for setting and retrieving the options are the same, you do not have to change the code. But there are two new methods for optimization of file access. So you can use the COM in two ways:

1. Like in previous novaPDF editions - does not require changes in your application code
Just call SetOptionXXX and GetOptionXXX methods. For each of these calls, the ini file will be read and updated on disc.
2. Read the options ini file in memory, do all the changes in memory and update the ini file on disc only when finish.

To do this follow next steps:

- call first StartUpdateProfiles so the ini file is read in memory
- then call the AddProfile, SetOptionXXX, GetOptionXXX and any other method that reads / set options
- when you finished, call EndUpdateProfiles in order to save your changes on disc

Another major change is the addition of two mandatory install parameters, that have to be defined when running the installer:

/ApplicationName="application name"

Name of the application that uses the printer. **This parameter is mandatory.**

/CompanyName="company name"

Name of the company that installs the printer with its application. **This parameter is mandatory.**

1.2.6 Silent Installer

You can integrate a silent installer for novaPDF for SDK v7 in the setup of your application.

In the Installer folder there is a novaPDF for SDK v7 installer:

novapk.exe - installs novaPDF for SDK v7 (a Professional Server equivalent)

You have to call the silent installer in your setup process.

Install novaPDF for SDK v7

The silent installer accepts the following command line parameters:

/ApplicationName="application name"

Name of the application that uses the printer. This name will be shown on the About page in the printer Printing Preferences dialog. **This parameter is mandatory.**

/CompanyName="company name"

Name of the company that installs the printer with its application. This name will be shown on the About page in the printer Printing Preferences dialog. **This parameter is mandatory.**

/SILENT, /VERYSILENT

Instructs Setup to be silent or very silent. When Setup is silent the wizard and the background window are not displayed but the installation progress window is. When a setup is very silent this installation progress window is not displayed. Everything else is normal so for example error messages during installation are displayed

If a restart is necessary and the /NORESTART command isn't used (see below) and Setup is silent, it will display a Reboot now? message box. If it's very silent it will reboot without asking.

/SUPPRESSMSGBOXES

Instructs Setup to suppress message boxes. Only has an effect when combined with /SILENT and /VERYSILENT.

/NOCANCEL

Prevents the user from cancelling during the installation process, by disabling the Cancel button and ignoring clicks on the close button. Useful along with /SILENT or /VERYSILENT.

/NORESTART

Instructs Setup not to reboot even if it's necessary.

/RESTARTEXITCODE=exit code

Specifies the custom exit code that Setup is to return when a restart is needed. Useful along with /NORESTART

/DIR="x:\dirname"

Overrides the default directory name displayed on the Select Destination Location wizard page. A fully qualified pathname must be specified.

/GROUP="folder name"

Overrides the default folder name displayed on the Select Start Menu Folder wizard page.

/NOICONS

Instructs Setup to initially check the Don't create a Start Menu folder check box on the Select Start Menu Folder wizard page.

/LANG="language"

Specifies the language to use for the installation. When a valid /LANG parameter is used, the Select Language dialog will be suppressed.

/Languages="language1-language2-..."

Specifies the languages that will be installed. Use short language codes (like "en-it"). See the complete Language codes list.

/DefaultLang="language"

Specifies the default language. Use short language codes (like "en") or the "REGST" constant for "Use regional settings" option. See the complete Language codes list.

/PrinterName="printer name"

Name of the installed printer. By default the name is "novaPDF"

/Default

Instructs setup to set the printer as default printer.

/NoInstallIfExists

Instructs setup to check if novaPDF SDK printer is already installed, and if it is, does not start the installation

/NoInstallIfVersion="major version.minor version.build no"

Instructs setup to check if a novaPDF SDK is already installed. If it is, it checks what version is installed. If the version installed is older than the given parameter, it proceeds with installation. If the installed version is the same or newer than the given parameter, it does not start the installation.

/InstallOnlyNewerVer

Instructs setup to check if novaPDF SDK printer is already installed, and if it is, if it is an older version. If the same or newer version is already installed, it does not start installation.

/DoNotAddPrinter

Instructs setup to install only the printer driver but to not add a printer in the Printers list. The printer necessary for converting the PDF files will be added from application code. See how to use temporary printers.

/RegisterWin32COM

On x64 Windows system, the installer registers by default the x64 version of the COM interface. If this parameter is added, the installer will register the Win32 version of the COM.

/ImportProfiles="import profiles file name and path"

All profiles found in the given file will be imported automatically when installing the printer. If the printer is reinstalled over a previous installation, the previous existing profiles will be deleted.

/ActiveProfile="profile name"

This option works only together with the /ImportProfiles option. When importing profiles from a file, you can set one of them to be automatically defined as the active profile for the printer.

/PropagateActiveProfile

This option works only together with the /ImportProfiles and /ActiveProfile options. When importing the active profile from a file, you can set the option to propagate the active profile to client computers. If this option is set, all users connected to the printer will have the same active profile. The active profile must be a public profile.

Here is an example of how to call the silent installer:

```
novapk.exe /VERYSILENT /SUPPRESSMSGBOXES /NOCANCEL /NORESTART /PrinterName="novaPDF
```

Uninstall novaPDF for SDK v7

When installing novaPDF for SDK v7, there will be added a Start Menu folder for the novaPDF for SDK v7. There will be also a menu item for the uninstaller.

If you installed with default directory name, the uninstaller is located at:
"C:\Program Files\Softland\novaPDF SDK 7\unins000.exe".

The uninstaller has also some parameters for silent uninstall (they have the same meaning as for the installer, see above for details):

/SILENT

/VERYSILENT

/SUPPRESSMSGBOXES

/NORESTART

1.2.7 Language codes

Here are all available languages for novaPDF for SDK v7:

Language code	Language name
ar	Arabic
bg	Bulgarian
br	Portuguese (Brazilian)
cs	Czech
ct	Chinese Traditional
da	Danish
de	German

en	English
es	Spanish
fi	Finnish
fr	French
gr	Greek
hu	Hungarian
it	Italian
ja	Japanese
kr	Korean
nl	Dutch (Netherlands)
no	Norwegian
pl	Polish
pt	Portuguese
ro	Romanian
ru	Russian
sc	Simplified Chinese
si	Slovenian
sr	Serbian
sv	Swedish
tr	Turkish
uk	Ukrainian
vi	Vietnamese

1.3 novaPDF COM

1.3.1 How to register COM

novaPDF SDK includes a COM interface, INovaPdfOptions. The COM binary file is located in the Lib sub folder. The COM is first registered when installed with novaPDF SDK. If you want to register/unregister novaPDF COM manually, use the following commands from the command line:

Register

```
regsvr32.exe "C:\Program Files\Softland\novaPDF SDK 7\Lib\novapi7.dll"
```

or, for x64 systems:

```
regsvr32.exe "C:\Program Files\Softland\novaPDF SDK 7\Lib\x64\novapi7.dll"
```

Unregsiter

```
regsvr32.exe /u "C:\Program Files\Softland\novaPDF SDK 7\Lib\novapi7.dll"
```

or, for x64 systems:

```
regsvr32.exe /u "C:\Program Files\Softland\novaPDF SDK 7\Lib\x64\novapi7.dll"
```

You can also register the COM programmatically, from your application. See Hello World (network) sample for an example how to do it. This way you don't have to manually install your application on all computers on the network, you can install it on a central computer and access it from the other computers.

The COM registration works only if the application runs with administrative privileges. If this is not the case, there can be used the registration-free COM technology that enables your application to use the COM without registering it. You just have to import the COM manifest in your application and copy the COM dll in the same folder with your application executable. The free-registration is implemented in the the Hello World (network) sample.

NovaPDF COM dll

- novapi7.dll - This is the distributable version of COM. You will need to register this COM when you have an "Application License"

1.3.2 How to use the COM

To use novaPDF COM in your application you need to follow next steps:

1. Create an instance of INovaPdfOptions interface

2. Call the Initialize method with the following parameters

- name of the printer (for example "novaPDF for SDK v7", or when on the network "\\server\novaPDF for SDK v7")
- name of the registered user (can be empty when not registered)
- license key (can be empty when not registered)
- your application name (can be empty when not registered)

3. Set novaPDF for SDK v7 options by calling SetOptionString or SetOptionLong methods.

You can also manage profiles with AddProfile, CopyProfile, RenameProfile, DeleteProfile, GetFirstProfile, GetNextProfile, GetActiveProfile, SetActiveProfile methods. A good sample for how to use this methods is the MFC Converter sample. Also, all "Hello World" samples have a "nova" unit where there are samples on how to set all options to novaPDF for SDK v7.

This step is optional. If you use the default options or if you already configured the desired options, you can skip it.

4. Register for novaPDF for SDK v7 Windows messages (StartDoc, StartPage, EndPage, EndDoc, FileSent, Print Error) using the RegisterEventWindow method. You also need to implement message handlers for the registered messages. See MFC Scribble or MFC Converter samples.

This step is also optional. If you do not need to implement this event handlers you can skip it.

5. Start a print job. You can do it as follows:

- use Win32 API functions: OpenPrinter, DocumentProperties, CreateDC, StartDoc, StartPage,... See the Hello World sample.
- print a file using the ShellExecute function. For a sample see MFC Converter.
- use MFC document/view architecture. For more information look at the MFC Scribble sample.

6. Release the INovaPdfOptions instance.

1.3.3 How to set printer options

You can use INovaPdfOptions interface to read or set novaPDF for SDK v7 options.

INovaPDFOptions provides the following methods for this:

GetOptionString
SetOptionString
GetOptionLong
SetOptionLong
GetOptionEncString
SetOptionEncString

AddPredefinedForm
GetPredefinedForm
RemovePredefinedForm
SetFormVisible
GetFirstForm
GetNextForm
AddBookmarkDefinition
AddBookmarkDefinition2
ModifyBookmarkDefinition
ModifyBookmarkDefinition2
DeleteBookmarkDefinition
DeleteBookmarkDefinition2
EnableBookmarkDefinition
EnableBookmarkDefinition2
GetBookmarkDefinition
GetBookmarkDefinition2
GetBookmarkHeaderCount
GetBookmarkHeaderCount2
GetBookmarkDefinitionCount
GetBookmarkDefinitionCount2
AddWatermarkImage
AddWatermarkImage2
ModifyWatermarkImage
ModifyWatermarkImage2
DeleteWatermarkImage
DeleteWatermarkImage2
EnableWatermarkImage
EnableWatermarkImage2
GetWatermarkImage
GetWatermarkImage2
GetWatermarkImageCount
GetWatermarkImageCount2
AddWatermarkText
AddWatermarkText2
ModifyWatermarkText
ModifyWatermarkText2
DeleteWatermarkText
DeleteWatermarkText2
EnableWatermarkText
EnableWatermarkText2
GetWatermarkText
GetWatermarkText2
GetWatermarkTextCount
GetWatermarkTextCount2
[****]

The options are saved in the current active profile. See Private and public profiles topic for more details about profiles.

You have to make these settings before starting the print job.

The option names that you can use in the `GetOptionXXXX` and `SetOptionXXXX` functions are the names of the options from the novaPDF profile. You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: `novaOptions.h`, `novaOptions.pas`, `Globals.bas`.

The COM can be used in two ways:

1. Just call `SetOptionXXX` and `GetOptionXXX` methods. For each of these calls, the ini file will be

read and updated on disc.

2. Read the options ini file in memory, do all the changes in memory and update the ini file on disc only when finish.

To do this follow next steps:

- call first StartUpdateProfiles so the ini file is read in memory
- then call the AddProfile, SetOptionXXX, GetOptionXXX and any other method that reads / set options
- when you finished, call EndUpdateProfiles in order to save your changes on disc

1.3.4 Private and public profiles

Public profiles are visible from all client computers. You are only allowed to create public profiles on the printer server computer. When a client computer connects to the printer server, or when it opens the Printing Preferences dialog, the public profiles are copied from the printer server to the client computer.

You should use public profiles if you want to configure printing options that should be used by several computers in your network. For instance, you can configure a folder where all client computers will save the PDF files.

For public profiles, the options are saved in a file in printer drivers folder, on the server. You should write in public profiles only when your application runs on the printer server computer, or when multiple users log on the same computer. Public profiles files are automatically copied from the printer server computer to the client computers. On the client computers, the public profiles file resides in the Application Data folder of the user that connected to the printer.

Public profiles have a flag called "Allow changes on client computers". If this flag is set, the settings in the public profile can be overwritten on client computers. The overwritten settings are kept in ini files on client computers.

Private profiles are visible only on the computer where they were created. With private profiles, the generated PDF files are always sent to the computer that initiated the print job. Private profiles are kept in ini files in the Application Data).

1.3.5 How to register for messages

novaPDF for SDK v7 generates the following events when processing a print job:

- Document Started
- Page Started
- Page Ended
- Document Ended
- File Sent
- File Saved
- Print Error
- Email Sent
- Email Error

When the events are fired by the driver, these Windows messages are sent to a registered window handler. To receive a message you need to register your window handle with the RegisterEventWindow method. See the MFC Converter and MFC Scribble samples.

These events are fired when the print job is processed by the driver. When an applications sends a print job to the printer, the print job is added in the printer spooler queue. There might be other jobs waiting in the queue that have to be finished before your job starts. So there might be some

delay between the moment the application is sending the job to the printer, the moment the job is actually processed and the time when the PDF file is saved. If you need for instance to open the PDF file afterwards, you need to register to the File Saved message and process the PDF file in this message handler.

1.3.6 How to use events

If you want to wait for a print job to be finished, you can register some Windows events and wait for them to be signaled by novaPDF for SDK v7.

Before starting the print job, you have to inform novaPDF for SDK v7 that you want to be wait for an event.

Call RegisterNovaEvent(LPCWSTR p_wsEventName) with one one of the next strings:

```
NOVAPDF_EVENT_START_DOC
NOVAPDF_EVENT_END_DOC
NOVAPDF_EVENT_FILE_SAVED
```

After you send the job to the printer, call WaitForNovaEvent(ULONG p_nMilliseconds, BOOL* p_bTimeout). This function will return when the event was signaled or when the time was elapsed. If the time was elapsed p_bTimeout is TRUE and if the event was signaled, p_bTimeout is FALSE.

If you just want to be sure that the print job was started, the profile was read, and you want to proceed modifying the profile for the next job, you should wait for the NOVAPDF_EVENT_START_DOC event. If you are interested where the PDF file is ready so you can do further actions with it, you should wait for the NOVAPDF_EVENT_FILE_SAVED event.

1.3.7 Use temporary printers

If you do not wish a novaPDF printer visible in the Printers list, you could use this approach:

When running the novapk.exe silent installer, add the next command line parameter: /
DoNotAddPrinter

What this means is that only the novaPDF printer driver and the COM are installed, but no printer is added in the Printers list.

In your application code, after creating the COM object, instead of calling the Initialize method to pass the license key, call the RegisterLicenseKey method. This method should be called only once.

And when you want to use novaPDF to convert to PDF:

- first call AddNovaPrinter to add a temporary printer
- set the printer options using the SetOptionXXX methods
- print a document, or several documents to generate PDF files
- delete the temporary printer with DeleteNovaPrinter

You may call the AddNovaPrinter and DeleteNovaPrinter several times, the only restriction is to call it in pair so you do not leave unused printers in the printers list.

When deleting a printer there might happen that the jobs are not all processed yet and there are still jobs in the printer queue. If you wish those PDF file to be generated, then is better to wait for the PDF to be finished before deleting the printer. It is recommended to use the event methods we provide (How to use events).

Network printing

If you wish to install novaPDF printer on a server and share it in the network, then a printer has to be added at installation time on the server. This solution works on client computers by adding a printer connection to the printer on server instead of adding a local printer. So in this situation

these are the changes:

- the silent installer must be run on the server normally, installing a printer there (do not use the /DoNotAddPrinter parameter in this case)
- the application code is the same, only the printer name must contain the server path, like this: \
\<server name>\<printer name>

Restrictions

On some operating systems you need administrative rights to add/delete a printer. Below you can see a list of operating systems supported by novaPDF, and what type of user accounts are working:

Windows 2000

Administrator - working

Power user - working

User - working

Windows 2003 X64

Administrator - working

Power user - Not working

User - Not working

Windows XP X64

Administrator - Working

Power user - Now working

User - Not working

Windows 2008 X64

Administrator - Working

Power User - Not working

User - Not working

Windows Vista X64

Administrator - Working

Power user - Working

User - Working

Windows 7 X64

Administrator - Working

Power user - Working

User - Working

Windows XP 32 bit

Administrator - Working

Power user - Not working

User - Not working

Windows 2003 32 bit

Administrator - working

Power user - Not working

User - Not working

Windows 2008 32 bit

Administrator - Working

Power user - Not working

User - Not working

Windows Vista 32 bit

Administrator - Working

Power user - Working
User - Working

Windows 7 32 bit
Administrator - Working
Power user - Working
User - Working

1.3.8 Multithreading applications

If you wish to use novaPDF in multi-threading or multi-process applications, there are some restrictions.

novaPDF COM and option profiles handling is not thread safe. If you call the methods to change novaPDF options from multiple threads you may end up with wrong results. So you should either implement your own thread synchronization when using the COM, either implement the solution from the Multiple printers sample. There we create a different printer for each thread (using AddNovaPrinter) assuring by this that the profile from one thread does not override the profile from the other threads (profiles are kept separately for each printer).

But there are some restrictions with above usage of multiple novaPDF printers:

It will not work if you print using a ShellExecute call with the verb "print". This requires to set novaPDF as default printer first, and having multiple threads changing the default printer on different printers will not work.

When you use third party applications to print, they have to be licensed separately by using the LicenseApplication call. Because this call does not license this application for any print calls, but just for the next print job that will be executed by the printer, the calls of LicenseApplication and the execution of a print job must go in pair. If you call several times LicenseApplication in your code, but the printer processes some of the jobs later, they might not be licensed. So to assure these pair executions use next two calls when printing:

Before starting the print job call:
RegisterNovaEvent("NOVAPDF_EVENT_START_DOC")

After sending the print job, wait for the printer to start processing it and read the licensing for it by calling:
WaitForNovaEvent(-1, &bTimeout)

1.3.9 Reference

1.3.9.1 Profile option strings

novaPDF for SDK v7 settings are saved in ini files.

Public Profiles ini file is located in the default Windows folder for printer drivers and is visible for all users.

Private Profiles ini file is located in the "Application Data" folder for the current logged in user. There are different ini files for each installed printer. Each profile has following option strings:

Page

Setting	Type	Possible values	Default value
Page Form	string	A4, Letter, Legal, etc.	
Margin Left	int	left margin in millimeters *	0

		1000	
Margin Top	int	top margin in millimeters * 1000	0
Margin Right	int	right margin in millimeters * 1000	0
Margin Bottom	int	bottom margin in millimeters * 1000	0
Origin Top	int	page top origin in millimeters * 1000	0
Origin Left	int	page left origin in millimeters * 1000	0
Align Right Margin	int	0 - false; 1 - true	0
Align Bottom Margin	int	0 - false; 1 - true	0
Center Horizontally	int	0 - false; 1 - true	0
Center Vertically	int	0 - false; 1 - true	0
Fit Zoom to Margins	int	0 - false; 1 - true	0
Page Width	int	page width in millimeters * 1000	
Page Height	int	page height in millimeters * 1000	
Page Orientation	int	1 - portrait; 2 - landscape	1
Page Resolution	int	resolution in dpi	300
Page Scale	int	1-400 %	100
Page Zoom	int	25.000-400.000, (25% - 400%)	100.000 (100%)
Page Units	int	0 - inches; 1 - millimeters; 2 - points	1
Page Size	int	one of the defines from wingdi.h (DMPAPER_A4, DMPAPER_LETTER, etc.)	1
Calculate CropBox	int	0 - false; 1 - true	0

Compression settings

Setting	Type	Possible values	Default value
Use Text Compression	int	0 - false; 1 - true	1
Use Image Compression	int	0 - false; 1 - true	1
Use Monochrome Image Compression	int	0 - false; 1 - true	1
Use Indexed Image Compression	int	0 - false; 1 - true	1
Text Compression Method	int	0 - zip compression	0
Text Compression Level	int	1-9	6

Image Compression Method	int	0 - zip compression 1 - JPEG compression	1
Image Compression Level	int	1-9 if "Image Compression Method" is zip, or 10-100 if "Image Compression Method" is JPEG	6 or 75
Indexed Compression Method	int	0 - zip compression	0
Indexed Compression Level	int	1-9	6
Monochrome Compression Method	int	0 - zip compression	0
Monochrome Compression Level	int	1-9	6
Correct Line Widths	int	0 - false; 1 - true	0
Image Optimization	int	0 - false; 1 - true	0

Graphics settings

Setting	Type	Possible values	Default value
Graphics Configuration	int	0 - Compression 1 - Downsample 2 - Greyscale 3 - Monochrome 4 - None 5 - Custom	0
Downsample High Color Img	int	0 - false; 1 - true	0
Downsample High Color Img DPI	int	72 - 2400	96
Downsample High Color Img Type	int	0 - BOX Filter 1 - BILINEAR Filter 2 - BSPLINE Filter 3 - BICUBIC Filter 4 - CATMULLROM Filter 5 - LANCZOS3 Filter	3
Downsample Indexed Img	int	0 - false; 1 - true	0
Downsample Indexed Img DPI	int	72 - 2400	96
Downsample Indexed Img Type	int	0 - BOX Filter 1 - BILINEAR Filter 2 - BSPLINE Filter 3 - BICUBIC Filter 4 - CATMULLROM Filter 5 - LANCZOS3 Filter	3
Downsample Monochrome Img	int	0 - false; 1 - true	0
Downsample Monochrome Img DPI	int	72 - 2400	96
Downsample Monochrome Img Type	int	0 - BOX Filter 1 - BILINEAR Filter 2 - BSPLINE Filter 3 - BICUBIC Filter 4 - CATMULLROM Filter 5 - LANCZOS3 Filter	3
Convert High Color Img	int	0 - false; 1 - true	0

Convert Indexed Img	int	0 - false; 1 - true	0
Convert High Color Img Type	int	0 - Grayscale 1 - Monochrome	0
Dither High Color Img	int	0 - false; 1 - true	1
Dither High Color Img Method	int	0 - FS Dither 1 - BAYER4 Dither 2 - BAYER8 Dither 3 - ORDER6 Dither 4 - ORDER8 Dither 5 - ORDER16 Dither	0
Convert Indexed Img Type	int	0 - Grayscale 1 - Monochrome	0
Dither Indexed Img	int	0 - false; 1 - true	1
Dither Indexed Img Method	int	0 - FS Dither 1 - BAYER4 Dither 2 - BAYER8 Dither 3 - ORDER6 Dither 4 - ORDER8 Dither 5 - ORDER16 Dither	0
Convert Text and Graphics	int	0 - false; 1 - true	0
Convert Text and Graphics Type	int	0 - Grayscale 1 - Monochrome	0
Convert Monochrome Text Trashold	int	0 - 255	128
Convert High Color Img Trashold	int	0 - 255	128
Convert Indexed Img Trashold	int	0 - 255	128

Fonts

Setting	Type	Possible values	Default value
Embed All Fonts	int	0 - false; 1 - true	0
Embed Font Subset	int	0 - false; 1 - true	1
Force Embed Protected	int	0 - false; 1 - true	0
Use Embed Fonts List	int	0 - false; 1 - true	0
Use Never Embed Fonts List	int	0 - false; 1 - true	1
Always Embed Fonts List	string	font names separated by ";"	
Never Embed Fonts List		font names separated by ";"	Arial;Courier; Times New Roman;

Document Info

Setting	Type	Possible values	Default value
Document Author	string		"<Default>"
Document Creator	string		

Document Keywords	string		
Document Subject	string		
Document Title	string		"<Default>"
Document Page Layout	int	0 - single page; 1 - continuous; 2 - facing; 3 - continuous facing;	1
Document Page Mode	int	0 - show page only; 1 - show bookmarks panel; 2 - show pages panel; 3 - show layers panel; 4 - show attachments panel; 5 - full screen mode	0
Document Page Number	int		1
Document Page Magnification	int	0 - Default viewer settings; 1 - Fit Width; 2 - Fit Height; 3 - Fit Page; 4 - Percent;	0
Document Magnification Percent	int		100
Document Use Page Number	int	0 - false; 1 - true	0
Document Page Scaling	int	0 - Application Default 1 - None	0
Document Creation Day	int		0
Document Creation Year	int		0
Document Creation Month	int		0
Document Creation Hour	int		0
Document Creation Minute	int		0
Document Creation Second	int		0
Document Modify Day	int		0
Document Modify Year	int		0
Document Modify Month	int		0
Document Modify Hour	int		0
Document Modify Minute	int		0
Document Modify Second	int		0

Security

Setting	Type	Possible values	Default value
AllowPrint	int	0 - false; 1 - true	0
AllowModify	int	0 - false; 1 - true	0
AllowCopyExtract	int	0 - false; 1 - true	0
AllowAnnotForms	int	0 - false; 1 - true	0

AllowFillFormsRev3	int	0 - false; 1 - true	0
AllowExtractRev3	int	0 - false; 1 - true	0
AllowModPagesRev3	int	0 - false; 1 - true	0
AllowPrintRev3	int	0 - false; 1 - true	0
User Password	string (encrypted)		
Owner Password	string (encrypted)		
Level	int	0 - no security; 1 - 40 bits encryption; 2 - 128 bits encryption	0

Signature

Setting	Type	Possible values	Default value
Enable Signatures	int	0 - false; 1 - true	0
Signature Certificate Type	int	0 - from file; 1 - system	1
Signature Cert IssuedTo	string		
Signature Cert IssuedBy	string		
Signature Cert Subject	string		
Signature Cert Expire Year	int		
Signature Cert Expire Month	int		
Signature Cert Expire Day	int		
Signature Cert Expire Hour	int		
Signature Cert Expire Minute	int		
Signature File Name	string		
Signature Cert Password	string (encrypted)		
Signature Cert Net User	string		
Signature Cert Net Password	string (encrypted)		
Signature Sign On	int	0 - first page 1 - last page 2 - page no.	0
Signature Sign Page	int		0
Signature Show Graphic Name	int	0 - false; 1 - true	1
Signature Show Graphic Image	int	0 - false; 1 - true	0
Signature Image File Name	string		
Signature Image Net User	string		

Signature Image Net Password	string (encrypted)		
Signature Image Keep Ratio	int	0 - false; 1 - true	1
Signature Image Opacity	int		100
Signature Name Opacity	int		100
Signature Show Name	int	0 - false; 1 - true	0
Signature Show Date	int	0 - false; 1 - true	0
Signature Show Location	int	0 - false; 1 - true	0
Signature Show Reason	int	0 - false; 1 - true	0
Signature Show Labels	int	0 - false; 1 - true	0
Signature Show Dist Name	int	0 - false; 1 - true	1
Signature Show Contact Info	int	0 - false; 1 - true	0
Signature Use Font Size	int	0 - false; 1 - true	0
Signature Font Size	int		8
Signature Reason	string		
Signature Location	string		
Signature Contact Info	string		
Signature Width	int		177000
Signature Height	int		50000
Signature Center Horizontally	int	0 - false; 1 - true	0
Signature Center Vertically	int	0 - false; 1 - true	0
Signature Align Right	int	0 - false; 1 - true	1
Signature Align Bottom	int	0 - false; 1 - true	1
Signature Origin Left	int		0
Signature Origin Top	int		0

Links

Setting	Type	Possible values	Default value
AnalyzeUrl	int	0 - false; 1 - true	1
DetectFiles	int	0 - false; 1 - true	1
BorderType	int	0 - no border; 1 - underline; 2 - rectangle	0
BorderStyle	int	0 - solid; 1 - dashed	0
BorderWidth	int	border width in points * 1000	1000
BorderColor	int	RGB value	13369344 (0,0,204)

UseLinkColor	int	0 - false; 1 - true	0
CheckFileExists	int	0 - false; 1 - true	0

Email

Setting	Type	Possible values	Default value
Send Email	int	0 - false; 1 - true	0
Email Type	int	0 - Send with default email client 1 - Open default email client 2 - Send with SMTP	0
Email Compress PDF	int	0 - false; 1 - true	0
Email To Address	string		
Email CC Address	string		
Email BCC Address	string		
Email Subject	string		
Email Body	string		
Email From Address	string		
Email Attach PDF	int	0 - false; 1 - true	1
Email Attach Other	int	0 - false; 1 - true	0
Email Other Attachment	string		
Email Change Zip Extension	int	0 - false; 1 - true	0
Email Change Extensions	string		
Email Change To Extension	string		
Email Delete PDF	int	0 - false; 1 - true	0
Email SMTP Server	string		
Email SMTP Port	int		25
Email SMTP User	string		
Email SMTP Password	string (encrypted)		
Email SMTP Authentication	int	0 - false; 1 - true	0
Email SMTP SSL	int	0 - false; 1 - true	0

Ovelay

Setting	Type	Possible values	Default value
Enable Overlay	int	0 - false; 1 - true	0
Overlay File Name	string		
Overlay Password	string (encrypted)	password for the overlay PDF file, if encrypted	

Overlay Net User Name	string	user name for network path	
Overlay Net Password	string (encrypted)	user password	
Overlay Repeat Type	int	0 - no repeat; 1 - repeat last page 2 - repeat all pages	0
Overlay File As Background	int	0 - false; 1 - true	1
Overlay Margin Left	int	left margin in millimeters * 1000	0
Overlay Margin Top	int	top margin in millimeters * 1000	0
Overlay Margin Right	int	right margin in millimeters * 1000	0
Overlay Margin Bottom	int	bottom margin in millimeters * 1000	0
Overlay Origin Top	int	page top origin in millimeters * 1000	0
Overlay Origin Left	int	page left origin in millimeters * 1000	0
Overlay Align Right	int	0 - false; 1 - true	0
Overlay Align Bottom	int	0 - false; 1 - true	0
Overlay Center Horizontally	int	0 - false; 1 - true	0
Overlay Center Vertically	int	0 - false; 1 - true	0
Overlay Fit to Margins	int	0 - false; 1 - true	1
Overlay Zoom	int	10.000-400.000, (10% - 400%)	100.000 (100%)

Watermarks

Setting	Type	Possible values	Default value
Enable Watermarks	int	0 - false; 1 - true	0

Bookmarks

Setting	Type	Possible values	Default value
Bookmarks Detection Enabled	int	0 - false; 1 - true	0
Bookmarks Allow Multi-Line	int	0 - false; 1 - true	0
Bookmarks Match Nodes Regardless of Level	int	0 - false; 1 - true	0
Bookmarks Number of Levels to Consider	int		0
Bookmarks Open up to Level	int		0
Bookmarks Add Root	int	0 - false; 1 - true	0

Bookmarks Root Name	string	root name or valid macros	"[T]"
Bookmarks Display Root Bold	int	0 - false; 1 - true	0
Bookmarks Display Root Italic	int	0 - false; 1 - true	0
Bookmarks Display Root Color	int	RGB value	0

Save

Setting	Type	Possible values	Default value
Save Local	int	0 - false; 1 - true	1
Prompt Save Dialog	int	0 - false; 1 - true	1
Save Use Advanced Dialog	int	0 - use standard save dialog; 1 - use advanced save dialog;	1
Save Folder	string		
Save Net User Name	string	network user name	
Save Net Password	string (encrypted)	network user password	
Save File	string	save file name or a valid macro	[N]
File Conflict Strategy	int	0 - prompt save as dialog; 1 - autonumber new; 2 - append date-time; 3 - overwrite; 4 - auto number existing files; 5 - append to existing PDF file; 6 - insert before existing PDF file;	0
Save File Password	string (encrypted)	password for existing PDF file, if encrypted	
Save Use Folder Ask	int	1 - printing application folder 2 - last used folder 3 - predefined folder	1
Save Folder Ask	string		
Save File Ask	string	save file name or a valid macro	[N]
Save Allow Change Folder	int	0 - false; 1 - true	1
Save Advanced Strategy	int	3 - overwrite; 5 - append to existing PDF file; 6 - insert before existing PDF file;	3
Save Advanced Password	string	password for existing PDF	

	(encrypted)	file, if encrypted	
Post Save Open	int	0 - false; 1 - true	1
Use Default Viewer	int	0 - false; 1 - true	1
Action Application	string		
Action Arguments	string		

General profile settings

Setting	Type	Possible values	Default value
OverridePaper	int	0 - false; 1 - true	0
SilentPrint	int	0 - false; 1 - true	0
AllowChangeProfile	int	0 - false; 1 - true	0
PublicProfile	int	0 - false; 1 - true	0
PDFVersion	int	3 - PDF 1.3 (Adobe Reader 4) 4 - PDF 1.4 (Adobe Reader 5) 5 - PDF 1.5 (Adobe Reader 6) 6 - PDF 1.6 (Adobe Reader 7) 7 - PDF 1.7 (Adobe Reader 8)	5
PDFA1BCompliant	int	0 - false; 1 - true	0

Global settings (per user)

Setting	Type	Possible values	Default value
ActiveProfile	string	name of the active profile	"Default Profile"
ActiveProfilePublic	int	0 - false; 1 - true	0
AskSaveProfile	int	0 - false; 1 - true	1

Global settings (all users)

Setting	Type	Possible values	Default value
DefaultProfileOnServer	string	name of the active public profile	
UseTempProfilesForJobs	int	0 - do not use temporary profiles; 1 - use temporary profile for each printing job;	0
ShowSelectProfileDialog	int	0 - do not show select profile dialog 1 - show select profile dialog	0

		when printing	
PropagateDefaultProfile	int	0 - false; 1 - true	0
ShowPrivateProfiles	int	0 - false; 1 - true	1

SDK - registered window for messages

Setting	Type	Possible values	Default value
EventsWindow	int	handle to window to receive printer events	0

1.3.9.2 Windows messages

novaPDF for SDK v7 messages

Message name	Event	WPARAM	LPARAM
NOVAPDF2_STARTDOC	sent when the printer driver begins processing the print job and generating the PDF file	0	jobID
NOVAPDF2_ENDDOC	sent when the printer driver finished processing the print job	0	jobID
NOVAPDF2_STARTPAGE	sent when the printer driver starts processing a new page	0	jobID
NOVAPDF2_ENDPAGE	sent when the printer driver finished processing a page	0	jobID
NOVAPDF2_FILESENT	sent when the printer driver finished generating the PDF file and sent it to the computer that started the print job	0	jobID
NOVAPDF2_FILESAVED	sent when the PDF file is received and saved by the computer that started the print job	0	jobID
NOVAPDF2_PRINTERROR	sent when an error occurred during the print job	error no.	jobID
NOVAPDF2_EMAILSENT	sent when the email option is enabled and a email with the generated PDF file was sent	0	jobID
NOVAPDF2_EMAILERROR	sent when the email option is enabled and there was an error sending the email with the generated PDF file	0	jobID

The following error numbers are sent by the printer driver, in the NOVAPDF2_PRINTERROR event:

- 1 - Error saving temporary PDF file on the printer server.
- 2 - Error reading license information on the printer server.
- 3 - Error generating the PDF file.
- 4 - Print job was canceled
- 5 - Licensing error: too many copies running with the same license
- 6 - Client computer is not licensed

- 7 - Error sending email
- 8 - Error reading active profile from client computer
- 9 - Could not read printer info
- 10 - Could not read profile
- 11 - append pdf file - no or wrong password
- 12 - insert before pdf file - no or wrong password
- 13 - append pdf file - could not read file
- 14 - insert before pdf file - could not read file
- 15 - overlay pdf file - no or wrong password
- 16 - overlay pdf file - could not read file

How to register windows messages

You can register windows messages using RegisterWindowMessage function. Here are some samples of how to do it:

MFC Converter

VCL Converter

VB Converter

1.3.9.3 What is INovaPdfOptions

The INovaPdfOptions interface represents a COM object that allows the developers to set printing parameters for **novaPDF for SDK v7**. This interface is derived from **IDispatch** interface directly.

This interface resides in the "novapi7.dll" module, that is distributed with the novaPDF SDK and is registered at install time.

INovaPdfOptions has next methods:

Initialization

Initialize

Initialize2

InitializeSilent

InitializeSilent2

Get / Set Options

GetOptionString

GetOptionString2

GetOptionEncString

GetOptionEncString2

SetOptionString

SetOptionString2

SetOptionEncString

SetOptionEncString2

GetOptionLong

GetOptionLong2

SetOptionLong

SetOptionLong2

AddPredefinedForm

AddPredefinedForm2

GetPredefinedForm

GetPredefinedForm2

RemovePredefinedForm

RemovePredefinedForm2

SetFormVisible

SetFormVisible2

GetFirstForm

GetFirstForm2

GetNextForm
GetNextForm2
AddBookmarkDefinition
AddBookmarkDefinition2
ModifyBookmarkDefinition
ModifyBookmarkDefinition2
DeleteBookmarkDefinition
DeleteBookmarkDefinition2
EnableBookmarkDefinition
EnableBookmarkDefinition2
GetBookmarkDefinition
GetBookmarkDefinition2
GetBookmarkHeaderCount
GetBookmarkHeaderCount2
GetBookmarkDefinitionCount
GetBookmarkDefinitionCount2
AddWatermarkImage
AddWatermarkImage2
ModifyWatermarkImage
ModifyWatermarkImage2
DeleteWatermarkImage
DeleteWatermarkImage2
EnableWatermarkImage
EnableWatermarkImage2
GetWatermarkImage
GetWatermarkImage2
GetWatermarkImageCount
GetWatermarkImageCount2
AddWatermarkText
AddWatermarkText2
ModifyWatermarkText
ModifyWatermarkText2
DeleteWatermarkText
DeleteWatermarkText2
EnableWatermarkText
EnableWatermarkText2
GetWatermarkText
GetWatermarkText2
GetWatermarkTextCount
GetWatermarkTextCount2

Profiles Management

AddProfile
AddProfile2
CopyProfile
CopyProfile2
RenameProfile
RenameProfile2
DeleteProfile
DeleteProfile2
GetFirstProfile
GetFirstProfile2
GetNextProfile
GetNextProfile2
GetActiveProfile
GetActiveProfile2
SetActiveProfile
SetActiveProfile2

Set default printer

SetDefaultPrinter
RestoreDefaultPrinter

Register events

RegisterEventWindow
UnRegisterEventWindow
RegisterNovaEvent
RegisterNovaEvent2
WaitForNovaEvent

OLE Licensing

InitializeOLEUsage
LicenseOLEServer

ShellExecute Licensing

LicenseShellExecuteFile

Print from launched applications

LicenseApplication

1.3.9.4 INovaPdfOptions**1.3.9.4.1 AddBookmarkDefinition**

The **AddBookmarkDefinition** method adds a new bookmark definition, having the characteristics specified by the method parameters.

```
HRESULT AddBookmarkDefinition(
    [in] SHORT p_nHeading,
    [in] BOOL p_bEnabled,
    [in] BOOL p_bDetFont,
    [in, string] LPCWSTR p_wsDetFont,
    [in] BOOL p_bDetStyle,
    [in] BOOL p_bDetBold,
    [in] BOOL p_bDetItalic,
    [in] BOOL p_bDetSize,
    [in] FLOAT p_nDetSizeVal,
    [in] FLOAT p_nDetSizePt,
    [in] BOOL p_bDetColor,
    [in] LONG p_nDetColor,
    [in] BOOL p_bDispAsBold,
    [in] BOOL p_bDispAsItalic,
    [in] LONG p_nDispColor,
    [out] SHORT* p_nDefinition,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nHeading
[in]heading index where to add the definition
p_bEnabled
[in]definition is enabled
p_bDetFont
[in] detect font
p_wsDetFont
[in] font name
p_bDetStyle

```

[in] detect font style
p_bDetBold
[in] bold font
p_bDetItalic
[in] italic font
p_bDetSize
[in] detect font size
p_nDetSizeVal
[in] font size
p_nDetSizePt
[in] font size rounding
p_bDetColor
[in] detect font color
p_nDetColor
[in] font color (RGB value)
p_bDispAsBold
[in] display bookmark font bold
p_bDispAsItalic
[in] display bookmark font italic
p_nDispColor
[in] display bookmark font color
p_nDefinition
[out] definition index, if added. If the definition was not added, -1
p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to modify
p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

Remarks:

If you want to define a new heading, pass next heading index in the `p_nHeading` parameter. There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.2 AddBookmarkDefinition2

The **AddBookmarkDefinition2** method adds a new bookmark definition, having the characteristics specified by the method parameters.

```

HRESULT AddBookmarkDefinition2(
[in] SHORT p_nHeading,
[in] BOOL p_bEnabled,
[in] BOOL p_bDetFont,
[in, string] BSTR p_wsDetFont,
[in] BOOL p_bDetStyle,
[in] BOOL p_bDetBold,
[in] BOOL p_bDetItalic,
[in] BOOL p_bDetSize,
[in] FLOAT p_nDetSizeVal,
[in] FLOAT p_nDetSizePt,
[in] BOOL p_bDetColor,
[in] LONG p_nDetColor,
[in] BOOL p_bDispAsBold,
[in] BOOL p_bDispAsItalic,
[in] LONG p_nDispColor,
[out] SHORT* p_nDefinition,

```

```

    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

p_nHeading
 [in] heading index where to add the definition
p_bEnabled
 [in] definition is enabled
p_bDetFont
 [in] detect font flag
p_wsDetFont
 [in] font name
p_bDetStyle
 [in] detect font style
p_bDetBold
 [in] bold font
p_bDetItalic
 [in] italic font
p_bDetSize
 [in] detect font size
p_nDetSizeVal
 [in] font size
p_nDetSizePt
 [in] font size rounding
p_bDetColor
 [in] detect font color
p_nDetColor
 [in] font color (RGB value)
p_bDispAsBold
 [in] display bookmark font bold
p_bDispAsItalic
 [in] display bookmark font italic
p_nDispColor
 [in] display bookmark font color
p_nDefinition
 [out] definition index, if added. If the definition was not added, -1
p_wsProfileName
 [in] pointer to a BSTR containing the profile to modify. If this parameter is a
p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

If you want to define a new heading, pass next heading index in the p_nHeading parameter.
 There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.3 AddNovaPrinter

The **AddNovaPrinter** method adds a temporary novaPDF printer in the system

```

HRESULT AddNovaPrinter(
    [in] LPCWSTR p_wsPrinterName
);

```

Parameters:

p_wsPrinterName
 [in] pointer to a null terminated Unicode string containing the name of the printer

Return values:

S_OK on success or COM error code
 NV_INVALID_PRINTER_NAME - a printer with the specified name cannot be added

Remarks:

This method must be called before printing documents and setting novaPDF options. It will add a printer in the system with the specified name. This printer will be available until DeleteNovaPrinter is called with the same printer name. Use this method if you wish to work with temporary printers

1.3.9.4.4 AddNovaPrinter2

The **AddNovaPrinter2** method adds a temporary novaPDF printer in the system

```
HRESULT AddNovaPrinter2(
    [in] BSTR p_wsPrinterName
);
```

Parameters:

p_wsPrinterName
 [in] pointer to a null terminated Unicode string containing the name of the printer

Return values:

S_OK on success or COM error code
 NV_INVALID_PRINTER_NAME - a printer with the specified name cannot be added

Remarks:

This method must be called before printing documents and setting novaPDF options. It will add a printer in the system with the specified name. This printer will be available until DeleteNovaPrinter2 is called with the same printer name. Use this method if you wish to work with temporary printers.

1.3.9.4.5 AddPredefinedForm

The **AddPredefinedForm** method adds a new custom user defined form, having the characteristics specified by the method parameters.

```
HRESULT AddPredefinedForm(
    [in] LPCWSTR p_wsFormName,
    [in] LPCWSTR p_wsDescription,
    [in] FLOAT p_fWidth,
    [in] FLOAT p_fHeight,
    [in] BOOL p_bVisible,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsFormName
 [in] pointer to a null terminated Unicode string containing the name of the custom form
 p_wsDescription
 [in] pointer to a null terminated Unicode string containing the form description
 p_fWidth
 [in] form width in millimeters
 p_fHeight
 [in] form height in millimeters
 p_bVisible

[in] specifies whether this form is visible in the forms combo box in the print
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_EXISTS - a profile with the same name already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more
 NV_FORM_EXISTS - a form with the specified name already exists
 NV_ENOUGH_FORMS - the maximum number of custom forms has been reached
 NV_INVALID_WIDTH - width should be in the range 1cm - 10m
 NV_INVALID_HEIGHT - height should be in the range 1cm - 10m
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.6 AddPredefinedForm2

The **AddPredefinedForm2** method adds a new custom user defined form, having the characteristics specified by the method parameters.

```
HRESULT AddPredefinedForm2(
    [in] BSTR p_wsFormName,
    [in] BSTR p_wsDescription,
    [in] FLOAT p_fWidth,
    [in] FLOAT p_fHeight,
    [in] BOOL p_bVisible,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsFormName
 [in] pointer to a BSTR containing the name of the custom form to add
 p_wsDescription
 [in] pointer to a BSTR containing the form description
 p_fWidth
 [in] form width in millimeters
 p_fHeight
 [in] form height in millimeters
 p_bVisible
 [in] specifies whether this form is visible in the forms combo box in the print
 p_wsProfileName
 [in] pointer to a BSTR containing the profile to modify. If this parameter is a
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_EXISTS - a profile with the same name already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more
 NV_FORM_EXISTS - a form with the specified name already exists
 NV_ENOUGH_FORMS - the maximum number of custom forms has been reached
 NV_INVALID_WIDTH - width should be in the range 1cm - 10m
 NV_INVALID_HEIGHT - height should be in the range 1cm - 10m
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.7 AddProfile

The **AddProfile** method adds a new profile

```
HRESULT AddProfile(
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the name of the profile.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_EXISTS - a profile with the same name already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more

Remarks:

The newly created profile contains default settings.

1.3.9.4.8 AddProfile2

The **AddProfile2** method adds a new profile

```
HRESULT AddProfile2(
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

`p_wsProfileName`
[in] pointer to a BSTR containing the name of the profile to add.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_EXISTS - a profile with the same name already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more

Remarks:

The newly created profile contains default settings.

1.3.9.4.9 AddWatermarkImage

The **AddWatermarkImage** method adds a new image watermark, having the characteristics specified by the method parameters.

```
HRESULT AddWatermarkImage(
    [in, string] LPCWSTR p_wsName,
    [in, string] LPCWSTR p_wsFile,
    [in, string] LPCWSTR p_wsNetUser,
    [in, string] LPCWSTR p_wsNetPassword,
    [in] BOOL p_bVisible,
```



```
[in] BOOL p_bFit,  
[in] LONG p_nMarginLeft,  
[in] LONG p_nMarginRight,  
[in] LONG p_nMarginTop,  
[in] LONG p_nMarginBottom,  
[in] BOOL p_bCenterHorizontally,  
[in] BOOL p_bCenterVertically,  
[in] BOOL p_bAlignRightMargin,  
[in] BOOL p_bAlignBottomMargin,  
[in] LONG p_nOriginLeft,  
[in] LONG p_nOriginTop,  
[in] LONG p_nWidth,  
[in] LONG p_nHeight,  
[in] BOOL p_bAspectRatio,  
[in] BOOL p_bUseTransparentColor,  
[in] COLORREF p_nTransparentColor,  
[in] SHORT p_nColorVar,  
[in] SHORT p_nRotation,  
[in] WORD p_nOpacity,  
[in] WORD p_nPrintOn,  
[in] BOOL p_bPrintAsBackground,  
[in, string] LPCWSTR p_wsPrintRange,  
[in] WORD p_nPrintPriority,  
[in] BOOL p_bVisibleForView,  
[in] BOOL p_bVisibleForExport,  
[in] BOOL p_bVisibleForPrint,  
[out] SHORT* p_nWatermark,  
[in, string] LPCWSTR p_wsProfileName,  
[in] BOOL p_bPublicProfile  
);
```

Parameters:

```
p_wsName,  
[in, string] - watermark name  
p_wsFile  
[in, string] - image file  
p_wsNetUser  
[in, string] - user name for network path  
p_wsNetPassword  
[in, string] - network user password  
p_bVisible  
[in] - flag if watermark is enabled  
p_bFit  
[in] - flag, image fit to margins  
p_nMarginLeft  
[in] - left margin  
p_nMarginRight  
[in] - right margin  
p_nMarginTop  
[in] - top margin  
p_nMarginBottom  
[in] - bottom margin  
p_bCenterHorizontally  
[in] - flag, image centered horizontally  
p_bCenterVertically  
[in] - flag, image centered vertically  
p_bAlignRightMargin  
[in] - flag, align image to right margin  
p_bAlignBottomMargin
```

```

    [in] - flag, align image to bottom margin
p_nOriginLeft
    [in] - left origin position
p_nOriginTop
    [in] - top origin position
p_nWidth
    [in] - image width
p_nHeight
    [in] - image height
p_bAspectRatio
    [in] - flag, keep image aspect ratio
p_bUseTransparentColor
    [in] -flag, use transparent color
p_nTransparentColor
    [in] - transparent color
p_nColorVar
    [in] - color variation
p_nRotation
    [in] - image rotation angle
p_nOpacity
    [in] - image opacity
p_nPrintOn
    [in] - one of next values:
        0 - All pages
        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_bPrintAsBackground
    [in] - flag, print image as background
p_wsPrintRange
    [in] - page range, like "2 - 5"
p_nPrintPriority
    [in] - print priority of the image watermark
p_nVisibleForView
    [in] - watermark visibility (view)
p_nVisibleForExport
    [in] - watermark visibility (export)
p_nVisibleForPrint
    [in] - watermark visibility (print)
p_nWatermark
    [out] - receives the new image watermark index
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_IMG - wrong image watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

1.3.9.4.10 AddWatermarkImage2

The **AddWatermarkImage2** method adds a new image watermark, having the characteristics specified by the method parameters.

```
HRESULT AddWatermarkImage2(  
    [in, string] BSTR p_wsName,  
    [in, string] BSTR p_wsFile,  
    [in, string] BSTR p_wsNetUser,  
    [in, string] BSTR p_wsNetPassword,  
    [in] BOOL p_bVisible,  
    [in] BOOL p_bFit,  
    [in] LONG p_nMarginLeft,  
    [in] LONG p_nMarginRight,  
    [in] LONG p_nMarginTop,  
    [in] LONG p_nMarginBottom,  
    [in] BOOL p_bCenterHorizontally,  
    [in] BOOL p_bCenterVertically,  
    [in] BOOL p_bAlignRightMargin,  
    [in] BOOL p_bAlignBottomMargin,  
    [in] LONG p_nOriginLeft,  
    [in] LONG p_nOriginTop,  
    [in] LONG p_nWidth,  
    [in] LONG p_nHeight,  
    [in] BOOL p_bAspectRatio,  
    [in] BOOL p_bUseTranspColor,  
    [in] COLORREF p_nTransparentColor,  
    [in] SHORT p_nColorVar,  
    [in] SHORT p_nRotation,  
    [in] WORD p_nOpacity,  
    [in] WORD p_nPrintOn,  
    [in] BOOL p_bPrintAsBackground,  
    [in, string] BSTR p_wsPrintRange,  
    [in] WORD p_nPrintPriority,  
    [in] BOOL p_bVisibleForView,  
    [in] BOOL p_bVisibleForExport,  
    [in] BOOL p_bVisibleForPrint,  
    [out] SHORT* p_nWatermark,  
    [in, string] BSTR p_wsProfileName,  
    [in] BOOL p_bPublicProfile  
);
```

Parameters:

`p_wsName`
[in, string] - watermark name

`p_wsFile`
[in, string] - image file

`p_wsNetUser`
[in, string] - user name for network path

`p_wsNetPassword`
[in, string] - network user password

`p_bVisible`
[in] - flag if watermark is enabled

`p_bFit`
[in] - flag, image fit to margins

`p_nMarginLeft`
[in] - left margin

`p_nMarginRight`
[in] - right margin

`p_nMarginTop`

```

    [in] - top margin
p_nMarginBottom
    [in] - bottom margin
p_bCenterHorizontally
    [in] - flag, image centered horizontally
p_bCenterVertically
    [in] - flag, image centered vertically
p_bAlignRightMargin
    [in] - flag, align image to right margin
p_bAlignBottomMargin
    [in] - flag, align image to bottom margin
p_nOriginLeft
    [in] - left origin position
p_nOriginTop
    [in] - top origin position
p_nWidth
    [in] - image width
p_nHeight
    [in] - image height
p_bAspectRatio
    [in] - flag, keep image aspect ratio
p_bUseTransparentColor
    [in] - flag, use transparent color
p_nTransparentColor
    [in] - transparent color
p_nColorVar
    [in] - color variation
p_nRotation
    [in] - image rotation angle
p_nOpacity
    [in] - image opacity
p_nPrintOn
    [in] - one of next values:
        0 - All pages
        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_bPrintAsBackground
    [in] - flag, print image as background
p_wsPrintRange
    [in] - page range, like "2 - 5"
p_nPrintPriority
    [in] - print priority of the image watermark
p_nVisibleForView
    [in] - watermark visibility (view)
p_nVisibleForExport
    [in] - watermark visibility (export)
p_nVisibleForPrint
    [in] - watermark visibility (print)
p_nWatermark
    [out] - receives the new image watermark index
p_wsProfileName
    [in, string] - pointer to a BSTR containing the profile to modify.
    If this parameter is an empty string, the current active profile is used
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.11 AddWatermarkText

The **AddWatermarkText** method adds a new text watermark, having the characteristics specified by the method parameters.

```
HRESULT AddWatermarkText(
    [in, string] LPCWSTR p_wsName,
    [in, string] LPCWSTR p_wsText,
    [in, string] LPCWSTR p_wsFont,
    [in] LONG p_nFontSize,
    [in] BOOL p_bBold,
    [in] BOOL p_bItalic,
    [in] BOOL p_bOutline,
    [in] COLORREF p_nColor,
    [in] SHORT p_nRotation,
    [in] WORD p_nOpacity,
    [in] BOOL p_bVisible,
    [in] BOOL p_bFit,
    [in] LONG p_nMarginLeft,
    [in] LONG p_nMarginRight,
    [in] LONG p_nMarginTop,
    [in] LONG p_nMarginBottom,
    [in] BOOL p_bCenterHorizontally,
    [in] BOOL p_bCenterVertically,
    [in] BOOL p_bAlignRightMargin,
    [in] BOOL p_bAlignBottomMargin,
    [in] LONG p_nOriginLeft,
    [in] LONG p_nOriginTop,
    [in] WORD p_nPrintOn,
    [in] BOOL p_bPrintAsBackground,
    [in, string] LPCWSTR p_wsPrintRange,
    [in] WORD p_nPrintPriority,
    [in] BOOL p_bVisibleForView,
    [in] BOOL p_bVisibleForExport,
    [in] BOOL p_bVisibleForPrint,
    [out] SHORT* p_nWatermark,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

```
p_wsName
    [in, string] - watermark name
p_wsText
    [in, string] - watermark text
p_wsFont
    [in, string] - font name
p_bBold
    [in] - flag, font is bold
p_bItalic
    [in] - flag, font is italic
p_bOutline
    [in] - flag, font is outline
p_nColor
    [in] - font color
```

`p_nRotation`
[in] - text rotation angle

`p_nOpacity`
[in] - text color opacity

`p_bVisible`
[in] - flag if watermark is enabled

`p_bFit`
[in] - flag, image fit to margins

`p_nMarginLeft`
[in] - left margin

`p_nMarginRight`
[in] - right margin

`p_nMarginTop`
[in] - top margin

`p_nMarginBottom`
[in] - bottom margin

`p_bCenterHorizontally`
[in] - flag, image centered horizontally

`p_bCenterVertically`
[in] - flag, image centered vertically

`p_bAlignRightMargin`
[in] - flag, align image to right margin

`p_bAlignBottomMargin`
[in] - flag, align image to bottom margin

`p_nOriginLeft`
[in] - left origin position

`p_nOriginTop`
[in] - top origin position

`p_nPrintOn`
[in] - one of next values:
0 - All pages
1 - First page
2 - Even pages
3 - Odd pages
4 - Page range

`p_bPrintAsBackground`
[in] - flag, print image as background

`p_wsPrintRange`
[in] - page range, like "2 - 5"

`p_nPrintPriority`
[in] - print priority of the image watermark

`p_nVisibleForView`
[in] - watermark visibility (view)

`p_nVisibleForExport`
[in] - watermark visibility (export)

`p_nVisibleForPrint`
[in] - watermark visibility (print)

`p_nWatermark`
[out] - receives the new image watermark index

`p_wsProfileName`
[in, string] - pointer to a null terminated Unicode string containing the profile name
If this parameter is an empty string, the current active profile is used.

`p_bPublicProfile`
[in] - flag, profile is a public profile

Return values:

`S_OK` on success or COM error code
`NV_NOT_INITIALIZED` - Initialize was not called
`NV_INVALID_WATERMARK_TXT` - wrong text watermark index

NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.12 AddWatermarkText2

The **AddWatermarkText2** method adds a new text watermark, having the characteristics specified by the method parameters.

```
HRESULT AddWatermarkText2(
    [in, string] BSTR p_wsName,
    [in, string] BSTR p_wsText,
    [in, string] BSTR p_wsFont,
    [in] LONG p_nFontSize,
    [in] BOOL p_bBold,
    [in] BOOL p_bItalic,
    [in] BOOL p_bOutline,
    [in] COLORREF p_nColor,
    [in] SHORT p_nRotation,
    [in] WORD p_nOpacity,
    [in] BOOL p_bVisible,
    [in] BOOL p_bFit,
    [in] LONG p_nMarginLeft,
    [in] LONG p_nMarginRight,
    [in] LONG p_nMarginTop,
    [in] LONG p_nMarginBottom,
    [in] BOOL p_bCenterHorizontally,
    [in] BOOL p_bCenterVertically,
    [in] BOOL p_bAlignRightMargin,
    [in] BOOL p_bAlignBottomMargin,
    [in] LONG p_nOriginLeft,
    [in] LONG p_nOriginTop,
    [in] WORD p_nPrintOn,
    [in] BOOL p_bPrintAsBackground,
    [in, string] BSTR p_wsPrintRange,
    [in] WORD p_nPrintPriority,
    [in] BOOL p_bVisibleForView,
    [in] BOOL p_bVisibleForExport,
    [in] BOOL p_bVisibleForPrint,
    [out] SHORT* p_nWatermark,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

```
p_wsName
    [in, string] - watermark name
p_wsText
    [in, string] - watermark text
p_wsFont
    [in, string] - font name
p_bBold
    [in] - flag, font is bold
p_bItalic
    [in] - flag, font is italic
p_bOutline
    [in] - flag, font is outline
p_nColor
    [in] - font color
p_nRotation
    [in] - text rotation angle
p_nOpacity
```

```

[in] - text color opacity
p_bVisible
[in] - flag if watermark is enabled
p_bFit
[in] - flag, image fit to margins
p_nMarginLeft
[in] - left margin
p_nMarginRight
[in] - right margin
p_nMarginTop
[in] - top margin
p_nMarginBottom
[in] - bottom margin
p_bCenterHorizontally
[in] - flag, image centered horizontally
p_bCenterVertically
[in] - flag, image centered vertically
p_bAlignRightMargin
[in] - flag, align image to right margin
p_bAlignBottomMargin
[in] - flag, align image to bottom margin
p_nOriginLeft
[in] - left origin position
p_nOriginTop
[in] - top origin position
p_nPrintOn
[in] - one of next values:
    0 - All pages
    1 - First page
    2 - Even pages
    3 - Odd pages
    4 - Page range
p_bPrintAsBackground
[in] - flag, print image as background
p_wsPrintRange
[in] - page range, like "2 - 5"
p_nPrintPriority
[in] - print priority of the image watermark
p_nVisibleForView
[in] - watermark visibility (view)
p_nVisibleForExport
[in] - watermark visibility (export)
p_nVisibleForPrint
[in] - watermark visibility (print)
p_nWatermark
[out] - receives the new image watermark index
p_wsProfileName
[in, string] - pointer to a null terminated Unicode string containing the profile name
If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
[in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_TXT - wrong text watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```


1.3.9.4.13 CopyProfile

The **CopyProfile** method copies an existing profile to a new profile.

```
HRESULT CopyProfile(
    [in] LPCWSTR p_wsOldProfileName,
    [in] LPCWSTR p_wsNewProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

p_wsOldProfileName
[in] pointer to a null terminated Unicode string containing the name of the profile to copy.

p_wsNewProfileName
[in] pointer to a null terminated Unicode string containing the name of the copy profile.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - profile specified by p_wsOldProfileName does not exist
 NV_PROFILE_EXISTS - a profile with the name p_wsNewProfileName already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.14 CopyProfile2

The **CopyProfile2** method copies an existing profile to a new profile.

```
HRESULT CopyProfile2(
    [in] BSTR p_wsOldProfileName,
    [in] BSTR p_wsNewProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOldProfileName
[in] pointer to a BSTR containing the name of the profile to copy.

p_wsNewProfileName
[in] pointer to a BSTR containing the name of the copy profile.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - profile specified by p_wsOldProfileName does not exist
 NV_PROFILE_EXISTS - a profile with the name p_wsNewProfileName already exists
 NV_ENOUGH_PROFILES - too many profiles already, can not add more
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.15 DeleteBookmarkDefinition

The **DeleteBookmarkDefinition** method deletes an existing bookmark definition.

```
HRESULT DeleteBookmarkDefinition(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nHeading
 [in] heading index
 p_nDefinition
 [in] definition index
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
 NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete a bookmark definition the indexes for the remaining definitions will be recalculated. If you delete the last definition for a heading, the heading will be also deleted. In this case, the remaining heading indexes will be also recalculated.

1.3.9.4.16 DeleteBookmarkDefinition2

The **DeleteBookmarkDefinition2** method deletes an existing bookmark definition.

```

HRESULT DeleteBookmarkDefinition2(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
  
```

Parameters:

p_nHeading
 [in] heading index
 p_nDefinition
 [in] definition index
 p_wsProfileName
 [in] pointer to a BSTR containing the profile to modify. If this parameter is a
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
 NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete a bookmark definition the indexes for the remaining definitions will be recalculated. If you delete the last definition for a heading, the heading will be also deleted. In this case, the remaining heading indexes will be also recalculated.

1.3.9.4.17 DeleteNovaPrinter

The **DeleteNovaPrinter** method adds a temporary novaPDF printer in the system

```
HRESULT DeleteNovaPrinter(  
    [in] LPCWSTR p_wsPrinterName,  
    [in] BOOL p_bCancelJobs  
);
```

Parameters:

`p_wsPrinterName`
[in] pointer to a null terminated Unicode string containing the name of the printer

`p_bCancelJobs`
[in] a flag for what to do in case there are still jobs in the printer queue

Return values:

`S_OK` on success or COM error code
`NV_CANNOT_FIND_PRINTER` - a printer with the specified name is not found
`NV_CANNOT_CANCEL_JOBS` - jobs pending in the printer queue cannot be canceled (if `p_bCancelJobs` is true)
`NV_PRINTER_HAS_JOBS` - jobs are pending in the printer queue (if `p_bCancelJobs` is true)
`NV_ERROR_DELETE_PRINTER` - there was an error when deleting the printer

Remarks:

This method must be called for printers added with `AddNovaPrinter` method, after finish printing documents. It will delete the temporary printer from the system. Use this method if you wish to work with temporary printers.

1.3.9.4.18 DeleteNovaPrinter2

The **DeleteNovaPrinter2** method adds a temporary novaPDF printer in the system

```
HRESULT DeleteNovaPrinter2(  
    [in] BSTR p_wsPrinterName,  
    [in] BOOL p_bCancelJobs  
);
```

Parameters:

`p_wsPrinterName`
[in] pointer to a null terminated Unicode string containing the name of the printer

`p_bCancelJobs`
[in] a flag for what to do in case there are still jobs in the printer queue

Return values:

`S_OK` on success or COM error code
`NV_CANNOT_FIND_PRINTER` - a printer with the specified name is not found
`NV_CANNOT_CANCEL_JOBS` - jobs pending in the printer queue cannot be canceled (if `p_bCancelJobs` is true)
`NV_PRINTER_HAS_JOBS` - jobs are pending in the printer queue (if `p_bCancelJobs` is true)
`NV_ERROR_DELETE_PRINTER` - there was an error when deleting the printer

Remarks:

This method must be called for printers added with `AddNovaPrinter2` method, after finish printing documents. It will delete the temporary printer from the system. Use this method if you wish to work with temporary printers.

1.3.9.4.19 DeleteProfile

The **DeleteProfile** method deletes an existing profile.

```
HRESULT DeleteProfile(
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the name of the profile.
`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_UNKNOWN_PROFILE - profile specified by `p_wsProfileName` does not exist
NV_ACTIVE_PROFILE - can not delete active profile
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.20 DeleteProfile2

The **DeleteProfile2** method deletes an existing profile.

```
HRESULT DeleteProfile2(
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

`p_wsProfileName`
[in] pointer to a BSTR containing the name of the profile to delete.
`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_UNKNOWN_PROFILE - profile specified by `p_wsProfileName` does not exist
NV_ACTIVE_PROFILE - can not delete active profile
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.21 DeleteWatermarkImage

The **DeleteWatermarkImage** method deletes an existing watermark image.

```
HRESULT DeleteWatermarkImage(
    [in] SHORT p_nWatermark,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

`p_nWatermark`
[in] image watermark index
`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the profile to modify
`p_bPublicProfile`
[in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_IMG - wrong image watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete an image watermark, the indexes for the remaining image watermarks will be recalculated.

1.3.9.4.22 DeleteWatermarkImage2

The **DeleteWatermarkImage2** method deletes an existing watermark image.

```
HRESULT DeleteWatermarkImage2(  
    [in] SHORT p_nWatermark,  
    [in, string] BSTR p_wsProfileName,  
    [in] BOOL p_bPublicProfile  
);
```

Parameters:

p_nWatermark
 [in] image watermark index
p_wsProfileName
 [in] pointer to a BSTR string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_IMG - wrong image watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete an image watermark, the indexes for the remaining image watermarks will be recalculated.

1.3.9.4.23 DeleteWatermarkText

The **DeleteWatermarkText** method deletes an existing text watermark.

```
HRESULT DeleteWatermarkText(  
    [in] SHORT p_nWatermark,  
    [in, string] LPCWSTR p_wsProfileName,  
    [in] BOOL p_bPublicProfile  
);
```

Parameters:

p_nWatermark
 [in] image watermark index
p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify.
p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called

NV_INVALID_WATERMARK_TXT - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete a text watermark, the indexes for the remaining text watermarks will be recalculated.

1.3.9.4.24 DeleteWatermarkText2

The **DeleteWatermarkText2** method deletes an existing text watermark.

```
HRESULT DeleteWatermarkText2(
    [in] SHORT p_nWatermark,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark
 [in] image watermark index
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_TXT - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

When you delete a text watermark, the indexes for the remaining text watermarks will be recalculated.

1.3.9.4.25 EnableBookmarkDefinition

The **EnableBookmarkDefinition** method enables or disables an existing bookmark definition.

```
HRESULT EnableBookmarkDefinition(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [in] BOOL p_bEnable,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nHeading
 [in] heading index
 p_nDefinition
 [in] definition index
 p_bEnable
 [in] flag, enable or disable definition
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
 NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.26 EnableBookmarkDefinition2

The **EnableBookmarkDefinition2** method enables or disables an existing bookmark definition.

```
HRESULT EnableBookmarkDefinition2(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [in] BOOL p_bEnable,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nHeading
 [in] heading index
 p_nDefinition
 [in] definition index
 p_bEnable
 [in] flag, enable or disable definition
 p_wsProfileName
 [in] pointer to BSTR containing the profile to modify. If this parameter is an
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
 NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.27 EnableWatermarkImage

The **EnableWatermarkImage** method enables or disables an existing image watermark.

```
HRESULT EnableWatermarkImage(
    [in] SHORT p_nWatermark,
    [in] BOOL p_bEnable,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark
 [in] image watermark index
 p_bEnable
 [in] flag, enable or disable definition
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.28 EnableWatermarkImage2

The **EnableWatermarkImage2** method enables or disables an existing image watermark.

```
HRESULT EnableWatermarkImage2(
    [in] SHORT p_nWatermark,
    [in] BOOL p_bEnable,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark
 [in] image watermark index
 p_bEnable
 [in] flag, enable or disable definition
 p_wsProfileName
 [in] pointer to a BSTR string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.29 EnableWatermarkText

The **EnableWatermarkText** method enables or disables an existing text watermark.

```
HRESULT EnableWatermarkText(
    [in] SHORT p_nWatermark,
    [in] BOOL p_bEnable,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark
 [in] image watermark index
 p_bEnable
 [in] flag, enable or disable definition
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_TXT - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.30 EnableWatermarkText2

The **EnableWatermarkText2** method enables or disables an existing text watermark.

```
HRESULT EnableWatermarkText2(
    [in] SHORT p_nWatermark,
    [in] BOOL p_bEnable,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark
[in] image watermark index

p_bEnable
[in] flag, enable or disable definition

p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to modify. If this parameter is an empty string, the current active profile is used.

p_bPublicProfile
[in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_TXT - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.31 EndUpdateProfiles

The **EndUpdateProfiles** method marks the end of an options update sequence

```
HRESULT EndUpdateProfiles();
```

Parameters:

None

Return values:

S_OK

Remarks:

Call this method after calling the other methods that change or read the option profiles. This function will save the option profiles changed in memory on the disc. You have to call StartUpdateProfiles() prior to this call, before changing the options, so the profiles are loaded in memory before they are changed.

1.3.9.4.32 GetActiveProfile

The **GetActiveProfile** retrieves the name of the active profile (i.e. the profile that is used for printing).

```
HRESULT GetActiveProfile(
    [out] LPWSTR* p_pwstrActiveProfile
    [out] BOOL* p_bPublicProfile
);
```

Parameters:

p_pwstrActiveProfile
[out] pointer to a pointer to a null terminated Unicode string that will contain the active profile name

p_bPublicProfile
[out] flag, profile is a public profile

[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

1.3.9.4.33 GetActiveProfile2

The **GetActiveProfile2** retrieves the name of the active profile (i.e. the profile that is used for printing).

```
HRESULT GetActiveProfile2(
    [out] BSTR* p_pwstrActiveProfile
    [out] BOOL* p_bPublicProfile
);
```

Parameters:

p_pwstrActiveProfile
 [out] pointer to a pointer to a BSTR that will contain the name of the active profile
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

1.3.9.4.34 GetBookmarkDefinition

The **GetBookmarkDefinition** method retrieves an existing bookmark definition properties.

```
HRESULT GetBookmarkDefinition(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [out] BOOL* p_pbEnabled,
    [out] BOOL* p_bDetFont,
    [out, string] LPCWSTR* p_pwsDetFont,
    [out] BOOL* p_pbDetStyle,
    [out] BOOL* p_pbDetBold,
    [out] BOOL* p_pbDetItalic,
    [out] BOOL* p_pbDetSize,
    [out] FLOAT* p_pnDetSizeVal,
    [out] FLOAT* p_pnDetSizePt,
    [out] BOOL* p_pbDetColor,
    [out] LONG* p_pnDetColor,
    [out] BOOL* p_pbDispAsBold,
    [out] BOOL* p_pbDispAsItalic,
    [out] LONG* p_pnDispColor,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nHeading
 [in] heading index
 p_nDefinition
 [in] definition index
 p_pbEnabled
 [out] definition is enabled
 p_pbDetFont
 [out] detect font flag

```

p_pwsDetFont
    [out] font name
p_pbDetStyle
    [out] detect font style
p_pbDetBold
    [out] bold font
p_pbDetItalic
    [out]] italic font
p_pbDetSize
    [out]] detect font size
p_pnDetSizeVal
    [out] font size
p_pnDetSizePt
    [out] font size rounding
p_pbDetColor
    [out] detect font color
p_pnDetColor
    [out] font color (RGB value)
p_pbDispAsBold
    [out]] display bookmark font bold
p_pbDispAsItalic
    [out] display bookmark font italic
p_pnDispColor
    [out] display bookmark font color
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to modify
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index

```

Remarks:

There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.35 GetBookmarkDefinition2

The **GetBookmarkDefinition2** method retrieves an existing bookmark definition properties.

```

HRESULT GetBookmarkDefinition2(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [out] BOOL* p_pbEnabled,
    [out] BOOL* p_bDetFont,
    [out, string] BSTR* p_pwsDetFont,
    [out] BOOL* p_pbDetStyle,
    [out] BOOL* p_pbDetBold,
    [out] BOOL* p_pbDetItalic,
    [out] BOOL* p_pbDetSize,
    [out] FLOAT* p_pnDetSizeVal,
    [out] FLOAT* p_pnDetSizePt,
    [out] BOOL* p_pbDetColor,
    [out] LONG* p_pnDetColor,
    [out] BOOL* p_pbDispAsBold,
    [out] BOOL* p_pbDispAsItalic,
    [out] LONG* p_pnDispColor,
    [in, string] BSTR p_wsProfileName,

```

```

    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_nHeading
    [in] heading index
p_nDefinition
    [in] definition index
p_pbEnabled
    [out] definition is enabled
p_pbDetFont
    [out] detect font flag
p_pwsDetFont
    [out] font name
p_pbDetStyle
    [out] detect font style
p_pbDetBold
    [out] bold font
p_pbDetItalic
    [out] italic font
p_pbDetSize
    [out] detect font size
p_pnDetSizeVal
    [out] font size
p_pnDetSizePt
    [out] font size rounding
p_pbDetColor
    [out] detect font color
p_pnDetColor
    [out] font color (RGB value)
p_pbDispAsBold
    [out] display bookmark font bold
p_pbDispAsItalic
    [out] display bookmark font italic
p_pnDispColor
    [out] display bookmark font color
p_wsProfileName
    [in] pointer to a BSTR containing the profile to modify. If this parameter is a
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index

```

Remarks:

There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.36 GetBookmarkDefinitionCount

The **GetBookmarkDefinitionCount** method retrieves the number of bookmark definitions in a bookmark heading.

```

HRESULT GetBookmarkDefinitionCount(
    [in] SHORT p_nHeading,
    [out] SHORT* p_pnCount,
    [in, string] LPCWSTR p_wsProfileName,

```

```

    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_nHeading
    [in] heading index
p_pnCount
    [out] count of bookmark headings
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to modify
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index

```

1.3.9.4.37 GetBookmarkDefinitionCount2

The **GetBookmarkDefinitionCount2** method retrieves the number of bookmark definitions in a bookmark heading.

```

HRESULT GetBookmarkDefinitionCount2(
    [in] SHORT p_nHeading,
    [out] SHORT* p_pnCount,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_nHeading
    [in] heading index
p_pnCount
    [out] count of bookmark headings
p_wsProfileName
    [in] pointer to a BSTR containing the profile to modify. If this parameter is a
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index

```

1.3.9.4.38 GetBookmarkHeaderCount

The **GetBookmarkHeaderCount** method retrieves the number of bookmark headings.

```

HRESULT GetBookmarkHeaderCount(
    [out] SHORT* p_pnCount,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_pnCount
    [out] count of bookmark headings
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to modify

```

`p_bPublicProfile`
 [in] Flag if the profile is a public or a private profile.

Return values:

`S_OK` on success or COM error code
`NV_NOT_INITIALIZED` - Initialize was not called

1.3.9.4.39 GetBookmarkHeaderCount2

The **GetBookmarkHeaderCount2** method retrieves the number of bookmark headings.

```
HRESULT GetBookmarkHeaderCount2(
    [out] SHORT* p_pnCount,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

`p_pnCount`
 [out] count of bookmark headings
`p_wsProfileName`
 [in] pointer to a BSTR containing the profile to modify. If this parameter is a
`p_bPublicProfile`
 [in] Flag if the profile is a public or a private profile.

Return values:

`S_OK` on success or COM error code
`NV_NOT_INITIALIZED` - Initialize was not called

1.3.9.4.40 GetFirstForm

The **GetFirstForm** method starts an enumeration of forms, retrieving the name and the properties of the first form in the enumeration.

```
HRESULT GetFirstForm(
    [out] LPWSTR* p_pwsFormName,
    [out] LPWSTR* p_pwsFormDescription,
    [out] FLOAT* p_pfWidth,
    [out] FLOAT* p_pfHeight,
    [out] BOOL* p_pbVisible,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

`p_pwsFormName`
 [out] pointer to a pointer to a null terminated Unicode string that will contain
`p_pwsFormDescription`
 [out] pointer to a pointer to a null terminated Unicode string that will contain
`p_pfWidth`
 [out] will contain the width of the form in millimeters
`p_pfHeight`
 [out] will contain the height of the form in millimeters
`p_pbVisible`
 [out] will be TRUE if this form is visible in the printing preferences dialog
`p_wsProfileName`
 [in] pointer to a null terminated Unicode string containing the profile to modify
`p_bPublicProfile`
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_NO_MORE_FORMS - no more forms to enumerate

Remarks:

GetFirstForm along with GetNextForm are used to enumerate all custom forms like in the code sample below:

```
hr = GetFirstForm(&pName, ...)
while (SUCCEEDED(hr) && hr != NV_NO_MORE_FORMS) {
    // do something with pName, and the other parameters
    // ...
    CoTaskMemFree(pName);
    // get next form if it exists
    hr = GetNextForm(&pName);
}
```

1.3.9.4.41 GetFirstForm2

The **GetFirstForm2** method starts an enumeration of forms, retrieving the name and the properties of the first form in the enumeration.

```
HRESULT GetFirstForm2(
    [out] BSTR* p_pwsFormName,
    [out] BSTR* p_pwsFormDescription,
    [out] FLOAT* p_pfWidth,
    [out] FLOAT* p_pfHeight,
    [out] BOOL* p_pbVisible,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_pwsFormName
 [out] pointer to a pointer to a BSTR that will contain the name of the custom form

p_pwsFormDescription
 [out] pointer to a pointer to a BSTR that will contain the description of the custom form

p_pfWidth
 [out] will contain the width of the form in millimeters

p_pfHeight
 [out] will contain the height of the form in millimeters

p_pbVisible
 [out] will be TRUE if this form is visible in the printing preferences dialog

p_wsProfileName
 [in] pointer to a BSTR containing the profile to modify. If this parameter is a null string, the default profile is used.

p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_NO_MORE_FORMS - no more forms to enumerate

Remarks:

GetFirstForm2 along with GetNextForm2 are used to enumerate all custom forms like in the code sample below:

```
hr = GetFirstForm2(&pName, ...)
while (SUCCEEDED(hr) && hr != NV_NO_MORE_FORMS) {
    // do something with pName, and the other parameters
}
```

```

    // ...
    SysFreeString(pName);
    // get next form if it exists
    hr = GetNextForm2(&pName);
}

```

1.3.9.4.42 GetFirstProfile

The **GetFirstProfile** starts an enumeration of profiles, retrieving the name of the first profile in the enumeration.

```

HRESULT GetFirstProfile(
    [out] LPWSTR* p_pwsProfileName,
    [out] BOOL* p_bPublicProfile
);

```

Parameters:

p_pwsProfileName
[out] pointer to a pointer to a null terminated Unicode string containing the name of the first profile.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

Remarks:

GetFirstProfile is used with **GetNextProfile** to retrieve profile names.

Sample usage:

```

hr = GetFirstProfile(&pName);
while (SUCCEEDED(hr) && hr != NV_NO_MORE_PROFILES) {
    // do something with pName
    // ...
    CoTaskMemFree(pName);
    // get next profile if it exists
    hr = GetNextProfile(&pName);
}

```

1.3.9.4.43 GetFirstProfile2

The **GetFirstProfile2** starts an enumeration of profiles, retrieving the name of the first profile in the enumeration.

```

HRESULT GetFirstProfile2(
    [out] BSTR* p_pwsProfileName,
    [out] BOOL* p_bPublicProfile
);

```

Parameters:

p_pwsProfileName
[out] pointer to a pointer to a BSTR containing the name of the first existing profile.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

Remarks:

GetFirstProfile2 is used with **GetNextProfile2** to retrieve profile names.

Sample usage:

```
hr = GetFirstProfile2(&pName);
while (SUCCEEDED(hr) && hr != NV_NO_MORE_PROFILES) {
    // do something with pName
    // ...
    SysFreeString(pName);
    // get next profile if it exists
    hr = GetNextProfile2(&pName);
}
```

1.3.9.4.44 GetNextForm

The **GetNextForm** continues the custom forms enumeration started with **GetFirstForm**.

```
HRESULT GetNextForm(
    [out] LPWSTR* p_pwsFormName,
    [out] LPWSTR* p_pwsFormDescription,
    [out] FLOAT* p_pfWidth,
    [out] FLOAT* p_pfHeight,
    [out] BOOL* p_pbVisible
);
```

Parameters:

p_pwsFormName
[out] pointer to a pointer to a null terminated Unicode string that will contain the form name

p_pwsFormDescription
[out] pointer to a pointer to a null terminated Unicode string that will contain the form description

p_pfWidth
[out] will contain the width of the form in millimeters

p_pfHeight
[out] will contain the height of the form in millimeters

p_pbVisible
[out] will be TRUE if this form is visible in the printing preferences dialog

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_ENUM_NOT_INIT - GetFirstForm was not called
 NV_NO_MORE_FORMS - no more forms to enumerate

Remarks:

GetFirstForm along with **GetNextForm** are used to enumerate all custom forms like in the code sample below:

```
hr = GetFirstForm(&pName, ...)
while (SUCCEEDED(hr) && hr != NV_NO_MORE_FORMS) {
    // do something with pName, and the other parameters
    // ...
    CoTaskMemFree(pName);
    // get next form if it exists
    hr = GetNextForm(&pName);
}
```

1.3.9.4.45 GetNextForm2

The **GetNextForm2** continues the custom forms enumeration started with **GetFirstForm2**.

```
HRESULT GetNextForm2(
    [out] BSTR* p_pwsFormName,
    [out] BSTR* p_pwsFormDescription,
    [out] FLOAT* p_pfWidth,
    [out] FLOAT* p_pfHeight,
```

```
    [out] BOOL* p_pbVisible
);
```

Parameters:

p_pwsFormName
[out] pointer to a pointer to a null terminated Unicode string that will contain the name of the form

p_pwsFormDescription
[out] pointer to a pointer to a null terminated Unicode string that will contain the description of the form

p_pfWidth
[out] will contain the width of the form in millimeters

p_pfHeight
[out] will contain the height of the form in millimeters

p_pbVisible
[out] will be TRUE if this form is visible in the printing preferences dialog

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_ENUM_NOT_INIT - GetFirstForm2 was not called
 NV_NO_MORE_FORMS - no more forms to enumerate

Remarks:

GetFirstForm2 along with GetNextForm2 are used to enumerate all custom forms like in the code sample below:

```
hr = GetFirstForm2(&pName, ...)
while (SUCCEEDED(hr) && hr != NV_NO_MORE_FORMS) {
    // do something with pName, and the other parameters
    // ...
    SysFreeString(pName);
    // get next form if it exists
    hr = GetNextForm2(&pName);
}
```

1.3.9.4.46 GetNextProfile

The **GetNextProfile** continues an enumeration of profiles started with GetFirstProfile, retrieving the name of the next profile in the enumeration.

```
HRESULT GetNextProfile(
    [out] LPWSTR* p_pwsProfileName,
    [out] BOOL* p_bPublicProfile
);
```

Parameters:

p_pwsProfileName
[out] pointer to a pointer to a null terminated Unicode string containing the name of the profile

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

Remarks:

GetNextProfile is used with GetFirstProfile to retrieve profile names.

Sample usage:

```
hr = GetFirstProfile(&pName);
while (SUCCEEDED(hr) && hr != NV_NO_MORE_PROFILES) {
    // do something with pName
}
```

```

    // ...
    CoTaskMemFree(pName);
    // get next profile if it exists
    hr = GetNextProfile(&pName);
}

```

1.3.9.4.47 GetNextProfile2

The **GetNextProfile2** continues an enumeration of profiles started with `GetFirstProfile2`, retrieving the name of the next profile in the enumeration.

```

HRESULT GetNextProfile2(
    [out] BSTR* p_pwsProfileName,
    [out] BOOL* p_bPublicProfile
);

```

Parameters:

```

p_pwsProfileName
    [out] pointer to a pointer to a BSTR containing the name of the next existing profile.
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called

```

Remarks:

`GetNextProfile2` is used with `GetFirstProfile2` to retrieve profile names.

Sample usage:

```

hr = GetFirstProfile2(&pName);
while (SUCCEEDED(hr) && hr != NV_NO_MORE_PROFILES) {
    // do something with pName
    // ...
    SysFreeString(pName);
    // get next profile if it exists
    hr = GetNextProfile2(&pName);
}

```

1.3.9.4.48 GetOptionEncString

The **GetOptionEncString** method retrieves a printing option of encrypted string type for a given profile.

```

HRESULT GetOptionEncString(
    [in] LPCWSTR p_wsOptionName,
    [out] LPWSTR* p_pwsValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_wsOptionName
    [in] pointer to a null terminated Unicode string containing the name of the option.
p_pwsValue
    [out] pointer to a pointer to a null terminated Unicode string that will contain the option value.
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to use.

```

```
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.
```

Return values:

```
S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified
```

Remarks:

This method must be called for strings that are kept encrypted (for instance user and owner passwords for the security options).

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.49 GetOptionEncString2

The **GetOptionString2** method retrieves a printing option of encrypted string type for a given profile

```
HRESULT GetOptionEncString2(
    [in] BSTR p_wsOptionName,
    [out] BSTR* p_pwsValue,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

```
p_wsOptionName
    [in] pointer to a BSTR containing the name of the option to set
```

```
p_pwsValue
    [out] pointer to a pointer to BSTR that will contain the value of the retrieved
```

```
p_wsProfileName
    [in] pointer to BSTR containing the profile to use. If this parameter is an emp
```

```
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.
```

Return values:

```
S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified
```

Remarks:

This method must be called for strings that are kept encrypted (for instance user and owner passwords for the security options).

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.50 GetOptionLong

The **GetOptionLong** method retrieves a printing option of long int type for a given profile

```
HRESULT GetOptionLong(
```

```

    [in] LPCWSTR p_wsOptionName,
    [out] LONG* p_plValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

`p_wsOptionName`
[in] pointer to a null terminated Unicode string containing the name of the option.

`p_plValue`
[out] pointer to a long integer that will contain the value of the retrieved option.

`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the profile to use.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_NOT_FOUND - inexistent profile specified
 NV_INVALID_OPTION - unknown option specified

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.51 GetOptionLong2

The **GetOptionLong2** method retrieves a printing option of long int type for a given profile

```

HRESULT GetOptionLong2(
    [in] BSTR p_wsOptionName,
    [out] LONG* p_plValue,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

`p_wsOptionName`
[in] pointer to a BSTR containing the name of the option to set

`p_plValue`
[out] pointer to a long integer that will contain the value of the retrieved option.

`p_wsProfileName`
[in] pointer to a BSTR containing the profile to use. If this parameter is an empty string, the default profile is used.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_NOT_FOUND - inexistent profile specified
 NV_INVALID_OPTION - unknown option specified

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.52 GetOptionString

The GetOptionString method retrieves a printing option of string type for a given profile

```
HRESULT GetOptionString(
    [in] LPCWSTR p_wsOptionName,
    [out] LPWSTR* p_pwsValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
[in] pointer to a null terminated Unicode string containing the name of the option

p_pwsValue
[out] pointer to a pointer to a null terminated Unicode string that will contain the value of the option

p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to use

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_NOT_FOUND - inexistent profile specified
 NV_INVALID_OPTION - unknown option specified

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.53 GetOptionString2

The **GetOptionString2** method retrieves a printing option of string type for a given profile

```
HRESULT GetOptionString2(
    [in] BSTR p_wsOptionName,
    [out] BSTR* p_pwsValue,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
[in] pointer to a BSTR containing the name of the option to set

p_pwsValue
[out] pointer to a pointer to BSTR that will contain the value of the retrieved option

`p_wsProfileName`
[in] pointer to BSTR containing the profile to use. If this parameter is an empty string, the default profile is used.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.54 GetPDFFileName

The **GetPDFFileName** method retrieves the name of the last generated PDF file.

```
HRESULT GetPDFFileName(  
    [in] BOOL p_bPrintStarted,  
    [out, string] LPWSTR* p_pwsFileName  
);
```

Parameters:

`p_bPrintStarted`
[in] flag, what file name to retrieve. See Remarks.

`p_pwsFileName`
[out] pointer to a pointer to a null terminated Unicode string that will contain the file name. On success this value must be freed by the caller with CoTaskMemFree.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called

Remarks:

Because the novaPDF for SDK v7 works with the printer spooler queue, the documents sent to the printer are added to the queue. If there are already some other documents in the queue, the current document is not processed until the previous ones are finished.

There are two PDF file names you can find out, depending on the value of the `p_bPrintStarted` flag:

- the name of the PDF file that was just sent to the printer
- the name of the PDF file that is currently processed by the printer

This information is available only on the computer that starts the print job, if the PDF file is saved local and not on the network.

1.3.9.4.55 GetPredefinedForm

The **GetPredefinedForm** retrieves information about a predefined custom form, given the form name.

```
HRESULT AddPredefinedForm(  
    [in] LPCWSTR p_wsFormName,  
    [out] LPWSTR* p_pwsFormDescription,  
    [out] FLOAT* p_pfWidth,
```

```

    [out] FLOAT*   p_pfHeight,
    [out] BOOL*    p_pbVisible,
    [in]  LPCWSTR  p_wsProfileName,
    [in]  BOOL     p_bPublicProfile
);

```

Parameters:

`p_wsFormName`
[in] pointer to a null terminated Unicode string containing the name of the custom form.

`p_pwsDescription`
[out] pointer to a pointer to a null terminated Unicode string that will contain the form description.

`p_pfWidth`
[out] will contain the form width in millimeters

`p_pfHeight`
[out] will contain the form height in millimeters

`p_pbVisible`
[out] specifies whether this form is visible in the forms combo box in the printer.

`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the profile to modify.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

`S_OK` on success or COM error code
`NV_NOT_INITIALIZED` - Initialize was not called
`NV_UNKNOWN_FORM` - a form with the specified name does not exist

1.3.9.4.56 GetPredefinedForm2

The **GetPredefinedForm2** retrieves information about a predefined custom form, given the form name.

```

HRESULT AddPredefinedForm2(
    [in] BSTR   p_wsFormName,
    [out] BSTR* p_pwsFormDescription,
    [out] FLOAT* p_pfWidth,
    [out] FLOAT* p_pfHeight,
    [out] BOOL*  p_pbVisible,
    [in] BSTR   p_wsProfileName,
    [in] BOOL   p_bPublicProfile
);

```

Parameters:

`p_wsFormName`
[in] pointer to a BSTR containing the name of the custom form to add.

`p_pwsDescription`
[out] pointer to a pointer to a BSTR that will contain the form description. The pointer must be freed by the caller.

`p_pfWidth`
[out] will contain the form width in millimeters

`p_pfHeight`
[out] will contain the form height in millimeters

`p_pbVisible`
[out] specifies whether this form is visible in the forms combo box in the printer.

`p_wsProfileName`
[in] pointer to a BSTR containing the profile to modify. If this parameter is a null string, the default profile is used.

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

`S_OK` on success or COM error code

NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_FORM - a form with the specified name does not exist

1.3.9.4.57 GetWatermarkImage

The **GetWatermarkImage** method retrieves an existing image watermark properties.

```
HRESULT GetWatermarkImage(
    [in] SHORT p_nWatermark,
    [out, string] LPWSTR* p_pwsName,
    [out, string] LPWSTR* p_pwsFile,
    [out, string] LPWSTR* p_pwsNetUser,
    [out, string] LPWSTR* p_pwsNetPassword,
    [out] BOOL* p_pbVisible,
    [out] BOOL* p_pbFit,
    [out] LONG* p_pnMarginLeft,
    [out] LONG* p_pnMarginRight,
    [out] LONG* p_pnMarginTop,
    [out] LONG* p_pnMarginBottom,
    [out] BOOL* p_pbCenterHorizontally,
    [out] BOOL* p_pbCenterVertically,
    [out] BOOL* p_pbAlignRightMargin,
    [out] BOOL* p_pbAlignBottomMargin,
    [out] LONG* p_pnOriginLeft,
    [out] LONG* p_pnOriginTop,
    [out] LONG* p_pnWidth,
    [out] LONG* p_pnHeight,
    [out] BOOL* p_pbAspectRatio,
    [out] BOOL* p_pbUseTranspColor,
    [out] COLORREF* p_pnTransparentColor,
    [out] SHORT* p_pnColorVar,
    [out] SHORT* p_pnRotation,
    [out] WORD* p_pnOpacity,
    [out] WORD* p_pnPrintOn,
    [out] BOOL* p_pbPrintAsBackground,
    [out, string] LPWSTR* p_pwsPrintRange,
    [out] WORD* p_pnPrintPriority,
    [out] BOOL* p_pbVisibleForView,
    [out] BOOL* p_pbVisibleForExport,
    [out] BOOL* p_pbVisibleForPrint,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark,
 [in] - watermark index
 p_pwsName,
 [out, string] - watermark name
 p_pwsFile
 [out, string] - image file
 p_pwsNetUser
 [out, string] - user name for network path
 p_pwsNetPassword
 [out, string] - network user password
 p_pbVisible
 [out] - flag if watermark is enabled
 p_pbFit
 [out] - flag, image fit to margins

```

p_pnMarginLeft
    [out] - left margin
p_pnMarginRight
    [out] - right margin
p_pnMarginTop
    [out] - top margin
p_pnMarginBottom
    [out] - bottom margin
p_pbCenterHorizontally
    [out] - flag, image centered horizontally
p_pbCenterVertically
    [out] - flag, image centered vertically
p_pbAlignRightMargin
    [out] - flag, align image to right margin
p_pbAlignBottomMargin
    [out] - flag, align image to bottom margin
p_pnOriginLeft
    [out] - left origin position
p_pnOriginTop
    [out] - top origin position
p_pnWidth
    [out] - image width
p_pnHeight
    [out] - image height
p_pbAspectRatio
    [out] - flag, keep image aspect ratio
p_pbUseTransparentColor
    [out] -flag, use transparent color
p_pnTransparentColor
    [out] - transparent color
p_pnColorVar
    [out] - color variation
p_pnRotation
    [out] - image rotation angle
p_pnOpacity
    [out] - image opacity
p_pnPrintOn
    [out] - one of next values:
        0 - All pages
        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_pbPrintAsBackground
    [out] - flag, print image as background
p_pwsPrintRange
    [out] - page range, like "2 - 5"
p_pnPrintPriority
    [out] - print priority of the image watermark
p_pnVisibleForView
    [out] - watermark visibility (view)
p_pnVisibleForExport
    [out] - watermark visibility (export)
p_pnVisibleForPrint
    [out] - watermark visibility (print)
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile

```

[in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index

1.3.9.4.58 GetWatermarkImage2

The **GetWatermarkImage** method retrieves an existing image watermark properties.

```
HRESULT GetWatermarkImage(
    [in] SHORT p_nWatermark,
    [out, string] BSTR* p_pwsName,
    [out, string] BSTR* p_pwsFile,
    [out, string] BSTR* p_pwsNetUser,
    [out, string] BSTR* p_pwsNetPassword,
    [out] BOOL* p_pbVisible,
    [out] BOOL* p_pbFit,
    [out] LONG* p_pnMarginLeft,
    [out] LONG* p_pnMarginRight,
    [out] LONG* p_pnMarginTop,
    [out] LONG* p_pnMarginBottom,
    [out] BOOL* p_pbCenterHorizontally,
    [out] BOOL* p_pbCenterVertically,
    [out] BOOL* p_pbAlignRightMargin,
    [out] BOOL* p_pbAlignBottomMargin,
    [out] LONG* p_pnOriginLeft,
    [out] LONG* p_pnOriginTop,
    [out] LONG* p_pnWidth,
    [out] LONG* p_pnHeight,
    [out] BOOL* p_pbAspectRatio,
    [out] BOOL* p_pbUseTranspColor,
    [out] COLORREF* p_pnTransparentColor,
    [out] SHORT* p_pnColorVar,
    [out] SHORT* p_pnRotation,
    [out] WORD* p_pnOpacity,
    [out] WORD* p_pnPrintOn,
    [out] BOOL* p_pbPrintAsBackground,
    [out, string] BSTR* p_pwsPrintRange,
    [out] WORD* p_pnPrintPriority,
    [out] BOOL* p_pbVisibleForView,
    [out] BOOL* p_pbVisibleForExport,
    [out] BOOL* p_pbVisibleForPrint,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_nWatermark,
 [in] - watermark index
 p_pwsName,
 [out, string] - watermark name
 p_pwsFile
 [out, string] - image file
 p_pwsNetUser
 [out, string] - user name for network path
 p_pwsNetPassword
 [out, string] - network user password

p_pbVisible
[out] - flag if watermark is enabled

p_pbFit
[out] - flag, image fit to margins

p_pnMarginLeft
[out] - left margin

p_pnMarginRight
[out] - right margin

p_pnMarginTop
[out] - top margin

p_pnMarginBottom
[out] - bottom margin

p_pbCenterHorizontally
[out] - flag, image centered horizontally

p_pbCenterVertically
[out] - flag, image centered vertically

p_pbAlignRightMargin
[out] - flag, align image to right margin

p_pbAlignBottomMargin
[out] - flag, align image to bottom margin

p_pnOriginLeft
[out] - left origin position

p_pnOriginTop
[out] - top origin position

p_pnWidth
[out] - image width

p_pnHeight
[out] - image height

p_pbAspectRatio
[out] - flag, keep image aspect ratio

p_pbUseTransparentColor
[out] - flag, use transparent color

p_pnTransparentColor
[out] - transparent color

p_pnColorVar
[out] - color variation

p_pnRotation
[out] - image rotation angle

p_pnOpacity
[out] - image opacity

p_pnPrintOn
[out] - one of next values:
0 - All pages
1 - First page
2 - Even pages
3 - Odd pages
4 - Page range

p_pbPrintAsBackground
[out] - flag, print image as background

p_pwsPrintRange
[out] - page range, like "2 - 5"

p_pnPrintPriority
[out] - print priority of the image watermark

p_pnVisibleForView
[out] - watermark visibility (view)

p_pnVisibleForExport
[out] - watermark visibility (export)

p_pnVisibleForPrint
[out] - watermark visibility (print)

p_wsProfileName
 [in, string] - pointer to a BSTR string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index

1.3.9.4.59 GetWatermarkImageCount

The **GetWatermarkImageCount** method retrieves the number of image watermarks.

```

HRESULT GetWatermarkImageCount(
    [out] SHORT* p_pnCount,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
  
```

Parameters:

p_pnCount
 [out] count of image watermarks
 p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

1.3.9.4.60 GetWatermarkImageCount2

The **GetWatermarkImageCount2** method retrieves the number of bookmark headings.

```

HRESULT GetWatermarkImageCount2(
    [out] SHORT* p_pnCount,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
  
```

Parameters:

p_pnCount
 [out] - count of image watermarks
 p_wsProfileName
 [in] - pointer to a BSTR string containing the profile to modify.
 If this parameter is an empty string, the current active profile is used.
 p_bPublicProfile
 [in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

1.3.9.4.61 GetWatermarkText

The **GetWatermarkText** method retrieves an existing text watermark properties.

```

HRESULT GetWatermarkText(
    [in] SHORT p_nWatermark,
  
```

```

    [out, string] LPWSTR* p_pwsName,
    [out, string] LPWSTR* p_pwsText,
    [out, string] LPWSTR* p_pwsFont,
    [out] LONG* p_pnFontSize,
    [out] BOOL* p_pbBold,
    [out] BOOL* p_pbItalic,
    [out] BOOL* p_pbOutline,
    [out] COLORREF* p_pnColor,
    [out] SHORT* p_pnRotation,
    [out] WORD* p_pnOpacity,
    [out] BOOL* p_pbVisible,
    [out] BOOL* p_pbFit,
    [out] LONG* p_pnMarginLeft,
    [out] LONG* p_pnMarginRight,
    [out] LONG* p_pnMarginTop,
    [out] LONG* p_pnMarginBottom,
    [out] BOOL* p_pbCenterHorizontally,
    [out] BOOL* p_pbCenterVertically,
    [out] BOOL* p_pbAlignRightMargin,
    [out] BOOL* p_pbAlignBottomMargin,
    [out] LONG* p_pnOriginLeft,
    [out] LONG* p_pnOriginTop,
    [out] WORD* p_pnPrintOn,
    [out] BOOL* p_pbPrintAsBackground,
    [out, string] LPWSTR* p_pwsPrintRange,
    [out] WORD* p_pnPrintPriority,
    [out] BOOL* p_pbVisibleForView,
    [out] BOOL* p_pbVisibleForExport,
    [out] BOOL* p_pbVisibleForPrint,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_nWatermark,
    [in] - text watermark index
p_pwsName,
    [out, string] - watermark name
p_pwsText
    [out, string] - watermark text
p_pwsFont
    [out, string] - font name
p_pbBold
    [out] - flag, font is bold
p_pbItalic
    [out] - flag, font is italic
p_pbOutline
    [out] - flag, font is outline
p_pnColor
    [out] - font color
p_pnRotation
    [out] - text rotation angle
p_pnOpacity
    [out] - text color opacity
p_pbVisible
    [out] - flag if watermark is enabled
p_pbFit
    [out] - flag, image fit to margins
p_pnMarginLeft

```

```

    [out] - left margin
p_pnMarginRight
    [out] - right margin
p_pnMarginTop
    [out] - top margin
p_pnMarginBottom
    [out] - bottom margin
p_pbCenterHorizontally
    [out] - flag, image centered horizontally
p_pbCenterVertically
    [out] - flag, image centered vertically
p_pbAlignRightMargin
    [out] - flag, align image to right margin
p_pbAlignBottomMargin
    [out] - flag, align image to bottom margin
p_pnOriginLeft
    [out] - left origin position
p_pnOriginTop
    [out] - top origin position
p_pnPrintOn
    [out] - one of next values:
        0 - All pages
        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_pbPrintAsBackground
    [out] - flag, print image as background
p_pwsPrintRange
    [out] - page range, like "2 - 5"
p_pnPrintPriority
    [out] - print priority of the image watermark
p_pnVisibleForView
    [out] - watermark visibility (view)
p_pnVisibleForExport
    [out] - watermark visibility (export)
p_pnVisibleForPrint
    [out] - watermark visibility (print)
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_TXT - wrong text watermark index

```

1.3.9.4.62 GetWatermarkText2

The **GetWatermarkText2** method retrieves an existing text watermark properties.

```

HRESULT GetWatermarkText2(
    [in] SHORT p_nWatermark,
    [out, string] BSTR* p_pwsName,
    [out, string] BSTR* p_pwsText,
    [out, string] BSTR* p_pwsFont,
    [out] LONG* p_pnFontSize,
    [out] BOOL* p_pbBold,

```

```

    [out] BOOL* p_pbItalic,
    [out] BOOL* p_pbOutline,
    [out] COLORREF* p_pnColor,
    [out] SHORT* p_pnRotation,
    [out] WORD* p_pnOpacity,
    [out] BOOL* p_pbVisible,
    [out] BOOL* p_pbFit,
    [out] LONG* p_pnMarginLeft,
    [out] LONG* p_pnMarginRight,
    [out] LONG* p_pnMarginTop,
    [out] LONG* p_pnMarginBottom,
    [out] BOOL* p_pbCenterHorizontally,
    [out] BOOL* p_pbCenterVertically,
    [out] BOOL* p_pbAlignRightMargin,
    [out] BOOL* p_pbAlignBottomMargin,
    [out] LONG* p_pnOriginLeft,
    [out] LONG* p_pnOriginTop,
    [out] WORD* p_pnPrintOn,
    [out] BOOL* p_pbPrintAsBackground,
    [out, string] BSTR* p_pwsPrintRange,
    [out] WORD* p_pnPrintPriority,
    [out] BOOL* p_pbVisibleForView,
    [out] BOOL* p_pbVisibleForExport,
    [out] BOOL* p_pbVisibleForPrint,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_nWatermark,
    [in] - text watermark index
p_pwsName,
    [out, string] - watermark name
p_pwsText
    [out, string] - watermark text
p_pwsFont
    [out, string] - font name
p_pbBold
    [out] - flag, font is bold
p_pbItalic
    [out] - flag, font is italic
p_pbOutline
    [out] - flag, font is outline
p_pnColor
    [out] - font color
p_pnRotation
    [out] - text rotation angle
p_pnOpacity
    [out] - text color opacity
p_pbVisible
    [out] - flag if watermark is enabled
p_pbFit
    [out] - flag, image fit to margins
p_pnMarginLeft
    [out] - left margin
p_pnMarginRight
    [out] - right margin
p_pnMarginTop
    [out] - top margin

```



```

p_pnMarginBottom
    [out] - bottom margin
p_pbCenterHorizontally
    [out] - flag, image centered horizontally
p_pbCenterVertically
    [out] - flag, image centered vertically
p_pbAlignRightMargin
    [out] - flag, align image to right margin
p_pbAlignBottomMargin
    [out] - flag, align image to bottom margin
p_pnOriginLeft
    [out] - left origin position
p_pnOriginTop
    [out] - top origin position
p_pnPrintOn
    [out] - one of next values:
        0 - All pages
        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_pbPrintAsBackground
    [out] - flag, print image as background
p_pwsPrintRange
    [out] - page range, like "2 - 5"
p_pnPrintPriority
    [out] - print priority of the image watermark
p_pnVisibleForView
    [out] - watermark visibility (view)
p_pnVisibleForExport
    [out] - watermark visibility (export)
p_pnVisibleForPrint
    [out] - watermark visibility (print)
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_TXT - wrong text watermark index

```

1.3.9.4.63 GetWatermarkTextCount

The **GetWatermarkTextCount** method retrieves the number of text watermarks.

```

HRESULT GetWatermarkTextCount(
    [out] SHORT* p_pnCount,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

```

p_pnCount
    [out] count of text watermarks
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to modify
    If this parameter is an empty string, the current active profile is used.

```

```
p_bPublicProfile
    [in] - flag, profile is a public profile
```

Return values:

```
S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
```

1.3.9.4.64 GetWatermarkTextCount2

The **GetWatermarkTextCount2** method retrieves the number of text watermarks.

```
HRESULT GetWatermarkTextCount2(
    [out] SHORT* p_pnCount,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

```
p_pnCount
    [out] count of text watermarks
p_wsProfileName
    [in] pointer to a null terminated Unicode string containing the profile to modify.
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile
```

Return values:

```
S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
```

1.3.9.4.65 Initialize

The **Initialize** method initializes the INovaPdfOptions interface

```
HRESULT Initialize(
    [in] LPCWSTR p_wsPrinterName,
    [in] LPCWSTR p_wsUserName,
    [in] LPCWSTR p_wsLicenseKey,
    [in] LPCWSTR p_wsApplicationName
);
```

Parameters:

```
p_wsPrinterName
    [in] pointer to a null terminated Unicode string containing the name of the printer
p_wsUserName
    [in] pointer to a null terminated Unicode string containing the name of the user
p_wsLicenseKey
    [in] pointer to a null terminated Unicode string containing the registration key
p_wsApplicationName
    [in] pointer to a null terminated Unicode string containing the application name
```

Return values:

```
S_OK on success or COM error code
NV_INVALID_PRINTER_NAME - cannot find printer with given printer name
NV_NOT_A_NOVAPDF_PRINTER - printer is not a novaPDF for SDK v7
```

Remarks:

This method must be called prior to calling any method from the INovaPdfOptions interface.

1.3.9.4.66 Initialize2

The **Initialize2** method initializes the INovaPdfOptions interface

```
HRESULT Initialize2(  
    [in] BSTR p_wsPrinterName,  
    [in] BSTR p_wsUserName,  
    [in] BSTR p_wsLicenseKey,  
    [in] BSTR p_wsApplicationName  
);
```

Parameters:

p_wsPrinterName
[in] pointer to a BSTR containing the name of the printer to configure

p_wsUserName
[in] pointer to a BSTR containing the name of the user to whom this module is registered

p_wsLicenseKey
[in] pointer to a BSTR containing the registration key. This parameter can be a null string

p_wsApplicationName
[in] pointer to a BSTR containing the application name. This parameter can be a null string

Return values:

S_OK on success or COM error code
NV_INVALID_PRINTER_NAME - cannot find printer with given printer name
NV_NOT_A_NOVAPDF_PRINTER - printer is not a novaPDF for SDK v7

Remarks:

This method must be called prior to calling any method from the INovaPdfOptions interface.

1.3.9.4.67 InitializeOLEUsage

The **InitializeOLEUsage** method initializes the OLE server licensing

```
HRESULT InitializeOLEUsage(  
    [in] BSTR p_pwstrOLEProgID,  
);
```

Parameters:

p_pwstrOLEProgID
[in] pointer to a Unicode string containing the ProgID for the OLE server that will perform the print to the novaPDF

Return values:

S_OK on success or COM error code

Remarks:

This method must be called prior to initializing the OLE object that will perform the print to the novaPDF for SDK v7.

1.3.9.4.68 InitializeSilent

The **InitializeSilent** method initializes the INovaPdfOptions interface silently

```
HRESULT InitializeSilent(  
    [in] LPCWSTR p_wsPrinterName,  
    [in] LPCWSTR p_wsUserName,  
    [in] LPCWSTR p_wsLicenseKey,  
    [in] LPCWSTR p_wsApplicationName  
);
```

```
);
```

Parameters:

`p_wsPrinterName`
[in] pointer to a null terminated Unicode string containing the name of the printer

`p_wsUserName`
[in] pointer to a null terminated Unicode string containing the name of the user

`p_wsLicenseKey`
[in] pointer to a null terminated Unicode string containing the registration key

`p_wsApplicationName`
[in] pointer to a null terminated Unicode string containing the application name

Return values:

`S_OK` on success or COM error code
`NV_INVALID_PRINTER_NAME` - cannot find printer with given printer name
`NV_NOT_A_NOVAPDF_PRINTER` - printer is not a novaPDF for SDK v7

Remarks:

This method can be used instead of the Initialize method, when you don't want to have message boxes shown with error messages. Use it when your application runs as a windows service or on a server computer .

1.3.9.4.69 InitializeSilent2

The **InitializeSilent2** method initializes the INovaPdfOptions interface silently

```
HRESULT InitializeSilent2(
    [in] BSTR p_wsPrinterName,
    [in] BSTR p_wsUserName,
    [in] BSTR p_wsLicenseKey,
    [in] BSTR p_wsApplicationName
);
```

Parameters:

`p_wsPrinterName`
[in] pointer to a BSTR containing the name of the printer to configure

`p_wsUserName`
[in] pointer to a BSTR containing the name of the user to whom this module is registered

`p_wsLicenseKey`
[in] pointer to a BSTR containing the registration key. This parameter can be a null terminated Unicode string

`p_wsApplicationName`
[in] pointer to a BSTR containing the application name. This parameter can be a null terminated Unicode string

Return values:

`S_OK` on success or COM error code
`NV_INVALID_PRINTER_NAME` - cannot find printer with given printer name
`NV_NOT_A_NOVAPDF_PRINTER` - printer is not a novaPDF for SDK v7

Remarks:

This method can be used instead of the Initialize method, when you don't want to have message boxes shown with error messages. Use it when your application runs as a windows service or on a server computer .

server computer .

1.3.9.4.70 LicenseApplication

The **LicenseApplication** method licences an application to print to novaPDF

```
HRESULT LicenseApplication(  
    [in] BSTR p_pwstrAppName,  
);
```

Parameters:

p_pwstrAppName
[in] pointer to a Unicode string containing the name of the application that will be launched.

Return values:

S_OK on success or COM error code

Remarks:

This method must be called prior to launching the application with the specified name. This call assures that the application will print without the notice on bottom of pages.

1.3.9.4.71 LicenseOLEServer

The **LicenseOLEServer** method license the OLE server prior initialized with InitializeOLEServer

```
HRESULT LicenseOLEServer(void);
```

Return values:

S_OK on success or COM error code

Remarks:

This method must be called after initializing the OLE object that will perform the print to the novaPDF for SDK v7

1.3.9.4.72 LicenseShellExecuteFile

The **LicenseShellExecuteFile** method licences a document to be printed with ShellExecute

```
HRESULT LicenseShellExecuteFile(  
    [in] BSTR p_pwstrFileName,  
);
```

Parameters:

p_pwstrFileName
[in] pointer to a Unicode string containing the name of the file that will be printed.

Return values:

S_OK on success or COM error code

Remarks:

This method must be called prior to calling the ShellExecute function for the given parameter. This call assures that the document will be printed without the notice on bottom of pages, even if the application that prints the document is already opened.

1.3.9.4.73 ModifyBookmarkDefinition

The **ModifyBookmarkDefinition** method modifies an existing bookmark definition, having the characteristics specified by the method parameters.

```
HRESULT ModifyBookmarkDefinition(  
    [in] SHORT p_nHeading,  
    [in] SHORT p_nDefinition,  
    [in] BOOL p_bEnabled,  
    [in] BOOL p_bDetFont,
```

```

    [in, string] LPCWSTR p_wsDetFont,
    [in] BOOL p_bDetStyle,
    [in] BOOL p_bDetBold,
    [in] BOOL p_bDetItalic,
    [in] BOOL p_bDetSize,
    [in] FLOAT p_nDetSizeVal,
    [in] FLOAT p_nDetSizePt,
    [in] BOOL p_bDetColor,
    [in] LONG p_nDetColor,
    [in] BOOL p_bDispAsBold,
    [in] BOOL p_bDispAsItalic,
    [in] LONG p_nDispColor,
    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);

```

Parameters:

p_nHeading
 [in] heading index

p_nDefinition
 [in] definition index

p_bEnabled
 [in] definition is enabled

p_bDetFont
 [in] detect font flag

p_wsDetFont
 [in] font name

p_bDetStyle
 [in] detect font style

p_bDetBold
 [in] bold font

p_bDetItalic
 [in] italic font

p_bDetSize
 [in] detect font size

p_nDetSizeVal
 [in] font size

p_nDetSizePt
 [in] font size rounding

p_bDetColor
 [in] detect font color

p_nDetColor
 [in] font color (RGB value)

p_bDispAsBold
 [in] display bookmark font bold

p_bDispAsItalic
 [in] display bookmark font italic

p_nDispColor
 [in] display bookmark font color

p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify

p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index

NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.74 ModifyBookmarkDefinition2

The **ModifyBookmarkDefinition2** method modifies an existing bookmark definition, having the characteristics specified by the method parameters.

```
HRESULT ModifyBookmarkDefinition2(
    [in] SHORT p_nHeading,
    [in] SHORT p_nDefinition,
    [in] BOOL p_bEnabled,
    [in] BOOL p_bDetFont,
    [in, string] BSTR p_wsDetFont,
    [in] BOOL p_bDetStyle,
    [in] BOOL p_bDetBold,
    [in] BOOL p_bDetItalic,
    [in] BOOL p_bDetSize,
    [in] FLOAT p_nDetSizeVal,
    [in] FLOAT p_nDetSizePt,
    [in] BOOL p_bDetColor,
    [in] LONG p_nDetColor,
    [in] BOOL p_bDispAsBold,
    [in] BOOL p_bDispAsItalic,
    [in] LONG p_nDispColor,
    [in, string] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

```
p_nHeading
    [in] heading index
p_nDefinition
    [in] definition index
p_bEnabled
    [in] definition is enabled
p_bDetFont
    [in] detect font flag
p_wsDetFont
    [in] font name
p_bDetStyle
    [in] detect font style
p_bDetBold
    [in] bold font
p_bDetItalic
    [in] italic font
p_bDetSize
    [in] detect font size
p_nDetSizeVal
    [in] font size
p_nDetSizePt
    [in] font size rounding
p_bDetColor
    [in] detect font color
p_nDetColor
    [in] font color (RGB value)
p_bDispAsBold
    [in] display bookmark font bold
```

```

p_bDispAsItalic
    [in] display bookmark font italic
p_nDispColor
    [in] display bookmark font color
p_wsProfileName
    [in] pointer to a BSTR containing the profile to modify. If this parameter is a
p_bPublicProfile
    [in] Flag if the profile is a public or a private profile.

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_BOOKMARK_HEAD - wrong bookmark header index
NV_INVALID_BOOKMARK_DEF - wrong bookmark definition index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

Remarks:

There can be defined maximum 9 headings and each of them can contain maximum 9 definitions.

1.3.9.4.75 ModifyWatermarkImage

The **ModifyWatermarkImage** method modifies an existing image watermark, having the characteristics specified by the method parameters.

```

HRESULT ModifyWatermarkImage(
    [in] USHORT p_nWatermark,
    [in, string] LPCWSTR p_wsName,
    [in, string] LPCWSTR p_wsFile,
    [in, string] LPCWSTR p_wsNetUser,
    [in, string] LPCWSTR p_wsNetPassword,
    [in] BOOL p_bVisible,
    [in] BOOL p_bFit,
    [in] LONG p_nMarginLeft,
    [in] LONG p_nMarginRight,
    [in] LONG p_nMarginTop,
    [in] LONG p_nMarginBottom,
    [in] BOOL p_bCenterHorizontally,
    [in] BOOL p_bCenterVertically,
    [in] BOOL p_bAlignRightMargin,
    [in] BOOL p_bAlignBottomMargin,
    [in] LONG p_nOriginLeft,
    [in] LONG p_nOriginTop,
    [in] LONG p_nWidth,
    [in] LONG p_nHeight,
    [in] BOOL p_bAspectRatio,
    [in] BOOL p_bUseTranspColor,
    [in] COLORREF p_nTransparentColor,
    [in] SHORT p_nColorVar,
    [in] SHORT p_nRotation,
    [in] WORD p_nOpacity,
    [in] WORD p_nPrintOn,
    [in] BOOL p_bPrintAsBackground,
    [in, string] LPCWSTR p_wsPrintRange,
    [in] WORD p_nPrintPriority,
    [in] BOOL p_bVisibleForView,
    [in] BOOL p_bVisibleForExport,
    [in] BOOL p_bVisibleForPrint,

    [in, string] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile

```



```
);
```

Parameters:

```
p_nWatermark,  
    [in] - watermark index  
p_wsName,  
    [in, string] - watermark name  
p_wsFile  
    [in, string] - image file  
p_wsNetUser  
    [in, string] - user name for network path  
p_wsNetPassword  
    [in, string] - network user password  
p_bVisible  
    [in] - flag if watermark is enabled  
p_bFit  
    [in] - flag, image fit to margins  
p_nMarginLeft  
    [in] - left margin  
p_nMarginRight  
    [in] - right margin  
p_nMarginTop  
    [in] - top margin  
p_nMarginBottom  
    [in] - bottom margin  
p_bCenterHorizontally  
    [in] - flag, image centered horizontally  
p_bCenterVertically  
    [in] - flag, image centered vertically  
p_bAlignRightMargin  
    [in] - flag, align image to right margin  
p_bAlignBottomMargin  
    [in] - flag, align image to bottom margin  
p_nOriginLeft  
    [in] - left origin position  
p_nOriginTop  
    [in] - top origin position  
p_nWidth  
    [in] - image width  
p_nHeight  
    [in] - image height  
p_bAspectRatio  
    [in] - flag, keep image aspect ratio  
p_bUseTransparentColor  
    [in] - flag, use transparent color  
p_nTransparentColor  
    [in] - transparent color  
p_nColorVar  
    [in] - color variation  
p_nRotation  
    [in] - image rotation angle  
p_nOpacity  
    [in] - image opacity  
p_nPrintOn  
    [in] - one of next values:  
        0 - All pages  
        1 - First page  
        2 - Even pages  
        3 - Odd pages
```

4 - Page range

p_bPrintAsBackground
[in] - flag, print image as background

p_wsPrintRange
[in] - page range, like "2 - 5"

p_nPrintPriority
[in] - print priority of the image watermark

p_nVisibleForView
[in] - watermark visibility (view)

p_nVisibleForExport
[in] - watermark visibility (export)

p_nVisibleForPrint
[in] - watermark visibility (print)

p_wsProfileName
[in, string] - pointer to a null terminated Unicode string containing the profile name
If this parameter is an empty string, the current active profile is used.

p_bPublicProfile
[in] - flag, profile is a public profile

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_INVALID_WATERMARK_IMG - wrong image watermark index
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.76 ModifyWatermarkImage2

The **ModifyWatermarkImage2** method modifies an existing image watermark, having the characteristics specified by the method parameters.

```
HRESULT ModifyWatermarkImage2(
    [in] USHORT p_nWatermark,
    [in, string] BSTR p_wsName,
    [in, string] BSTR p_wsFile,
    [in, string] BSTR p_wsNetUser,
    [in, string] BSTR p_wsNetPassword,
    [in] BOOL p_bVisible,
    [in] BOOL p_bFit,
    [in] LONG p_nMarginLeft,
    [in] LONG p_nMarginRight,
    [in] LONG p_nMarginTop,
    [in] LONG p_nMarginBottom,
    [in] BOOL p_bCenterHorizontally,
    [in] BOOL p_bCenterVertically,
    [in] BOOL p_bAlignRightMargin,
    [in] BOOL p_bAlignBottomMargin,
    [in] LONG p_nOriginLeft,
    [in] LONG p_nOriginTop,
    [in] LONG p_nWidth,
    [in] LONG p_nHeight,
    [in] BOOL p_bAspectRatio,
    [in] BOOL p_bUseTranspColor,
    [in] COLORREF p_nTransparentColor,
    [in] SHORT p_nColorVar,
    [in] SHORT p_nRotation,
    [in] WORD p_nOpacity,
    [in] WORD p_nPrintOn,
    [in] BOOL p_bPrintAsBackground,
    [in, string] BSTR p_wsPrintRange,
    [in] WORD p_nPrintPriority,
```

```
[in] BOOL p_bVisibleForView,  
[in] BOOL p_bVisibleForExport,  
[in] BOOL p_bVisibleForPrint,  
[in, string] BSTR p_wsProfileName,  
[in] BOOL p_bPublicProfile  
);
```

Parameters:

```
p_nWatermark,  
    [in] - watermark index  
p_wsName,  
    [in, string] - watermark name  
p_wsFile  
    [in, string] - image file  
p_wsNetUser  
    [in, string] - user name for network path  
p_wsNetPassword  
    [in, string] - network user password  
p_bVisible  
    [in] - flag if watermark is enabled  
p_bFit  
    [in] - flag, image fit to margins  
p_nMarginLeft  
    [in] - left margin  
p_nMarginRight  
    [in] - right margin  
p_nMarginTop  
    [in] - top margin  
p_nMarginBottom  
    [in] - bottom margin  
p_bCenterHorizontally  
    [in] - flag, image centered horizontally  
p_bCenterVertically  
    [in] - flag, image centered vertically  
p_bAlignRightMargin  
    [in] - flag, align image to right margin  
p_bAlignBottomMargin  
    [in] - flag, align image to bottom margin  
p_nOriginLeft  
    [in] - left origin position  
p_nOriginTop  
    [in] - top origin position  
p_nWidth  
    [in] - image width  
p_nHeight  
    [in] - image height  
p_bAspectRatio  
    [in] - flag, keep image aspect ratio  
p_bUseTranspColor  
    [in] - flag, use transparent color  
p_nTransparentColor  
    [in] - transparent color  
p_nColorVar  
    [in] - color variation  
p_nRotation  
    [in] - image rotation angle  
p_nOpacity  
    [in] - image opacity  
p_nPrintOn
```

```

[in] - one of next values:
    0 - All pages
    1 - First page
    2 - Even pages
    3 - Odd pages
    4 - Page range
p_bPrintAsBackground
[in] - flag, print image as background
p_wsPrintRange
[in] - page range, like "2 - 5"
p_nPrintPriority
[in] - print priority of the image watermark
p_nVisibleForView
[in] - watermark visibility (view)
p_nVisibleForExport
[in] - watermark visibility (export)
p_nVisibleForPrint
[in] - watermark visibility (print)
p_wsProfileName
[in, string] - pointer to a BSTR containing the profile to modify.
If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
[in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_IMG - wrong image watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

1.3.9.4.77 ModifyWatermarkText

The **ModifyWatermarkText** method modifies an existing text watermark, having the characteristics specified by the method parameters.

```

HRESULT ModifyWatermarkText(
[in] USHORT p_nWatermark,
[in, string] LPCWSTR p_wsName,
[in, string] LPCWSTR p_wsText,
[in, string] LPCWSTR p_wsFont,
[in] LONG p_nFontSize,
[in] BOOL p_bBold,
[in] BOOL p_bItalic,
[in] BOOL p_bOutline,
[in] COLORREF p_nColor,
[in] SHORT p_nRotation,
[in] WORD p_nOpacity,
[in] BOOL p_bVisible,
[in] BOOL p_bFit,
[in] LONG p_nMarginLeft,
[in] LONG p_nMarginRight,
[in] LONG p_nMarginTop,
[in] LONG p_nMarginBottom,
[in] BOOL p_bCenterHorizontally,
[in] BOOL p_bCenterVertically,
[in] BOOL p_bAlignRightMargin,
[in] BOOL p_bAlignBottomMargin,
[in] LONG p_nOriginLeft,
[in] LONG p_nOriginTop,

```

```
[in] WORD p_nPrintOn,  
[in] BOOL p_bPrintAsBackground,  
[in, string] LPCWSTR p_wsPrintRange,  
[in] WORD p_nPrintPriority,  
[in] BOOL p_bVisibleForView,  
[in] BOOL p_bVisibleForExport,  
[in] BOOL p_bVisibleForPrint,  
[in, string] LPCWSTR p_wsProfileName,  
[in] BOOL p_bPublicProfile  
);
```

Parameters:

```
p_nWatermark,  
  [in] - watermark index  
p_wsName,  
  [in, string] - watermark name  
p_wsText  
  [in, string] - watermark text  
p_wsFont  
  [in, string] - font name  
p_bBold  
  [in] - flag, font is bold  
p_bItalic  
  [in] - flag, font is italic  
p_bOutline  
  [in] - flag, font is outline  
p_nColor  
  [in] - font color  
p_nRotation  
  [in] - text rotation angle  
p_nOpacity  
  [in] - text color opacity  
p_bVisible  
  [in] - flag if watermark is enabled  
p_bFit  
  [in] - flag, image fit to margins  
p_nMarginLeft  
  [in] - left margin  
p_nMarginRight  
  [in] - right margin  
p_nMarginTop  
  [in] - top margin  
p_nMarginBottom  
  [in] - bottom margin  
p_bCenterHorizontally  
  [in] - flag, image centered horizontally  
p_bCenterVertically  
  [in] - flag, image centered vertically  
p_bAlignRightMargin  
  [in] - flag, align image to right margin  
p_bAlignBottomMargin  
  [in] - flag, align image to bottom margin  
p_nOriginLeft  
  [in] - left origin position  
p_nOriginTop  
  [in] - top origin position  
p_nPrintOn  
  [in] - one of next values:  
    0 - All pages
```

```

        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_bPrintAsBackground
    [in] - flag, print image as background
p_wsPrintRange
    [in] - page range, like "2 - 5"
p_nPrintPriority
    [in] - print priority of the image watermark
p_nVisibleForView
    [in] - watermark visibility (view)
p_nVisibleForExport
    [in] - watermark visibility (export)
p_nVisibleForPrint
    [in] - watermark visibility (print)
p_nWatermark
    [out] - receives the new image watermark index
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_TXT - wrong text watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

1.3.9.4.78 ModifyWatermarkText2

The **ModifyWatermarkText2** method modifies an existing text watermark, having the characteristics specified by the method parameters.

```

HRESULT ModifyWatermarkText2(
    [in] USHORT p_nWatermark,
    [in, string] BSTR p_wsName,
    [in, string] BSTR p_wsText,
    [in, string] BSTR p_wsFont,
    [in] LONG p_nFontSize,
    [in] BOOL p_bBold,
    [in] BOOL p_bItalic,
    [in] BOOL p_bOutline,
    [in] COLORREF p_nColor,
    [in] SHORT p_nRotation,
    [in] WORD p_nOpacity,
    [in] BOOL p_bVisible,
    [in] BOOL p_bFit,
    [in] LONG p_nMarginLeft,
    [in] LONG p_nMarginRight,
    [in] LONG p_nMarginTop,
    [in] LONG p_nMarginBottom,
    [in] BOOL p_bCenterHorizontally,
    [in] BOOL p_bCenterVertically,
    [in] BOOL p_bAlignRightMargin,
    [in] BOOL p_bAlignBottomMargin,
    [in] LONG p_nOriginLeft,
    [in] LONG p_nOriginTop,

```

```
[in] WORD p_nPrintOn,  
[in] BOOL p_bPrintAsBackground,  
[in, string] BSTR p_wsPrintRange,  
[in] WORD p_nPrintPriority,  
[in] BOOL p_bVisibleForView,  
[in] BOOL p_bVisibleForExport,  
[in] BOOL p_bVisibleForPrint,  
[in, string] BSTR p_wsProfileName,  
[in] BOOL p_bPublicProfile  
);
```

Parameters:

```
p_nWatermark,  
[in] - watermark index  
p_wsName,  
[in, string] - watermark name  
p_wsText  
[in, string] - watermark text  
p_wsFont  
[in, string] - font name  
p_bBold  
[in] - flag, font is bold  
p_bItalic  
[in] - flag, font is italic  
p_bOutline  
[in] - flag, font is outline  
p_nColor  
[in] - font color  
p_nRotation  
[in] - text rotation angle  
p_nOpacity  
[in] - text color opacity  
p_bVisible  
[in] - flag if watermark is enabled  
p_bFit  
[in] - flag, image fit to margins  
p_nMarginLeft  
[in] - left margin  
p_nMarginRight  
[in] - right margin  
p_nMarginTop  
[in] - top margin  
p_nMarginBottom  
[in] - bottom margin  
p_bCenterHorizontally  
[in] - flag, image centered horizontally  
p_bCenterVertically  
[in] - flag, image centered vertically  
p_bAlignRightMargin  
[in] - flag, align image to right margin  
p_bAlignBottomMargin  
[in] - flag, align image to bottom margin  
p_nOriginLeft  
[in] - left origin position  
p_nOriginTop  
[in] - top origin position  
p_nPrintOn  
[in] - one of next values:  
0 - All pages
```

```

        1 - First page
        2 - Even pages
        3 - Odd pages
        4 - Page range
p_bPrintAsBackground
    [in] - flag, print image as background
p_wsPrintRange
    [in] - page range, like "2 - 5"
p_nPrintPriority
    [in] - print priority of the image watermark
p_nVisibleForView
    [in] - watermark visibility (view)
p_nVisibleForExport
    [in] - watermark visibility (export)
p_nVisibleForPrint
    [in] - watermark visibility (print)
p_nWatermark
    [out] - receives the new image watermark index
p_wsProfileName
    [in, string] - pointer to a null terminated Unicode string containing the profile name
    If this parameter is an empty string, the current active profile is used.
p_bPublicProfile
    [in] - flag, profile is a public profile

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_INVALID_WATERMARK_TXT - wrong text watermark index
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

```

1.3.9.4.79 RegisterEventWindow

The **RegisterEventWindow** registers a window with the printer in order to receive printing messages.

```

HRESULT RegisterEventWindow(
    [in] LONG p_hWnd
);

```

Parameters:

```

p_hWnd
    [in] handle to the window (cast to a LONG value), that will receive the printing messages

```

Return values:

```

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called

```

1.3.9.4.80 RegisterLicenseKey

The **RegisterLicenseKey** method registers the license key in the INovaPdfOptions interface

```

HRESULT RegisterLicenseKey(
    [in] LPCWSTR p_wsUserName,
    [in] LPCWSTR p_wsLicenseKey,
    [in] LPCWSTR p_wsApplicationName
);

```

Parameters:

```

p_wsUserName
    [in] pointer to a null terminated Unicode string containing the name of the user

```


`p_wsLicenseKey`
[in] pointer to a null terminated Unicode string containing the registration key

`p_wsApplicationName`
[in] pointer to a null terminated Unicode string containing the application name

Return values:

S_OK on success or COM error code
NV_NOT_REGISTERED - license key is not valid

Remarks:

This method must be called only when you do not add a printer at installation time and you work with temporary printers. If you call `Initialize` and pass there the license key, do not call this method. `RegisterLicenseKey` must be called only once, after the `INovaPdfOptions` object is created.

1.3.9.4.81 RegisterLicenseKey2

The **RegisterLicenseKey2** method registers the license key in the `INovaPdfOptions` interface

```
HRESULT RegisterLicenseKey2(
    [in] BSTR p_wsUserName,
    [in] BSTR p_wsLicenseKey,
    [in] BSTR p_wsApplicationName
);
```

Parameters:

`p_wsUserName`
[in] pointer to a null terminated Unicode string containing the name of the user

`p_wsLicenseKey`
[in] pointer to a null terminated Unicode string containing the registration key

`p_wsApplicationName`
[in] pointer to a null terminated Unicode string containing the application name

Return values:

S_OK on success or COM error code
NV_NOT_REGISTERED - license key is not valid

Remarks:

This method must be called only when you do not add a printer at installation time and you work with temporary printers. If you call `Initialize2` and pass there the license key, do not call this method. `RegisterLicenseKey2` must be called only once, after the `INovaPdfOptions` object is created.

1.3.9.4.82 RegisterNovaEvent

The **RegisterNovaEvent** registers a Windows event that will be signaled by the printer

```
HRESULT RegisterNovaEvent(
    [in] LPCWSTR p_wsEventName
);
```

Parameters:

`p_wsEventName`
[in] Name of the event. See `How to use events` topic for a list of possible events

Return values:

S_OK - on success
S_FALSE - event cannot be created

1.3.9.4.83 RegisterNovaEvent2

The **RegisterNovaEvent2** registers a Windows event that will be signaled by the printer

```
HRESULT RegisterNovaEvent2(
    [in] BSTR p_wsEventName
);
```

Parameters:

p_wsEventName
[in] Name of the event. See How to use events topic for a list of possible events

Return values:

S_OK - on success
S_FALSE - event cannot be created

1.3.9.4.84 RemovePredefinedForm

The **RemovePredefinedForm** method deletes a user defined form with a given name

```
HRESULT RemovePredefinedForm(
    [in] LPCWSTR p_wsFormName,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsFormName
[in] pointer to a null terminated Unicode string containing the name of the custom form
p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to modify
p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_UNKNOWN_FORM - a form with the specified name does not exist
NV_READONLY_FORM - can not delete a system form
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.85 RemovePredefinedForm2

The **RemovePredefinedForm2** method deletes a user defined form with a given name

```
HRESULT RemovePredefinedForm2(
    [in] BSTR p_wsFormName,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsFormName
[in] pointer to a BSTR containing the name of the custom form to delete
p_wsProfileName
[in] pointer to a BSTR containing the profile to modify. If this parameter is a BSTR
p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called

NV_UNKNOWN_FORM - a form with the specified name does not exist
 NV_READONLY_FORM - can not deleted a system form
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.86 RenameProfile

The **RenameProfile** method renames an existing profile.

```
HRESULT RenameProfile(
    [in] LPCWSTR p_wsOldProfileName,
    [in] LPCWSTR p_wsNewProfileName,
    [in] BOOL     p_bPublicProfile
);
```

Parameters:

p_wsOldProfileName
 [in] pointer to a null terminated Unicode string containing the name of the profile.
p_wsNewProfileName
 [in] pointer to a null terminated Unicode string containing the new name of the profile.
p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - profile specified by p_wsOldProfileName does not exist
 NV_PROFILE_EXISTS - a profile with the name p_wsNewProfileName already exists
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.87 RenameProfile2

The **RenameProfile2** method renames an existing profile.

```
HRESULT RenameProfile2(
    [in] BSTR p_wsOldProfileName,
    [in] BSTR p_wsNewProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOldProfileName
 [in] pointer to a BSTR containing the name of the profile to rename.
p_wsNewProfileName
 [in] pointer to a BSTR containing the new name of the profile.
p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - profile specified by p_wsOldProfileName does not exist
 NV_PROFILE_EXISTS - a profile with the name p_wsNewProfileName already exists
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.88 RestoreDefaultPrinter

The **RestoreDefaultPrinter** method restores the default printer to the printer that was default before calling SetDefaultPrinter.

```
HRESULT RestoreDefaultPrinter(void);
```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_NODEFAULT_PRINTER - SetDefaultPrinter was not called

Remarks:

After calling SetDefaultPrinter with an INovaPdfOptions object, call RestoreDefaultPrinter with the same object to restore the original default printer.

1.3.9.4.89 SetActiveProfile

The **SetActiveProfile** sets the active profile (i.e. the profile that will be used for printing).

```
HRESULT SetActiveProfile(
    [in] LPWSTR* p_wstrProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

p_wstrProfileName
 [in] pointer to a null terminated Unicode string that contains the name of the
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - the profile specified by p_wstrProfileName does not exist

1.3.9.4.90 SetActiveProfile2

The **SetActiveProfile2** sets the active profile (i.e. the profile that will be used for printing).

```
HRESULT SetActiveProfile2(
    [in] BSTR* p_wstrProfileName,
    [in] BOOL  p_bPublicProfile
);
```

Parameters:

p_wstrProfileName
 [in] pointer to a BSTR that contains the name of the profile that is to be set
 p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_PROFILE - the profile specified by p_wstrProfileName does not exist

1.3.9.4.91 SetDefaultPrinter

The **SetDefaultPrinter** method sets the current printer (the one specified in Initialize) as default printer.

```
HRESULT SetDefaultPrinter(void);
```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

Remarks:

After calling **SetDefaultPrinter** with an INovaPdfOptions object, call RestoreDefaultPrinter with the same object to restore the original default printer. Do not call **SetDefaultPrinter** twice, without calling RestoreDefaultPrinter between the calls or else the original default printer will not be restored.

1.3.9.4.92 SetFormVisible

The **SetFormVisible** method sets the visibility of a form in the forms combo-box on the printer preferences dialog.

```
HRESULT SetFormVisible(
    [in] LPCWSTR p_wsFormName,
    [in] BOOL    p_bVisible,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

p_wsFormName
[in] pointer to a null terminated Unicode string containing the name of the custom form.

p_bVisible
[in] set to TRUE to show form or FALSE to hide form.

p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to modify.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_UNKNOWN_FORM - a form with the specified name does not exist
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.93 SetFormVisible2

The **SetFormVisible2** method sets the visibility of a form in the forms combo-box on the printer preferences dialog.

```
HRESULT SetFormVisible2(
    [in] BSTR p_wsFormName,
    [in] BOOL p_bVisible,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsFormName
[in] pointer to a BSTR containing the name of the custom form to edit.

p_bVisible
[in] set to TRUE to show form or FALSE to hide form.

p_wsProfileName
[in] pointer to a BSTR containing the profile to modify. If this parameter is a BSTR, it must be a null terminated Unicode string.

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

NV_UNKNOWN_FORM - a form with the specified name does not exist
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

1.3.9.4.94 SetOptionEncString

The **SetOptionEncString** method sets a printing option of encrypted string type for a given profile

```
HRESULT SetOptionEncString(
    [in] LPCWSTR p_wsOptionName,
    [in] LPCWSTR p_wsValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
 [in] pointer to a null terminated Unicode string containing the name of the option

p_wsValue
 [in] pointer to a null terminated Unicode string containing the value of the option

p_wsProfileName
 [in] pointer to a null terminated Unicode string containing the profile to modify

p_bPublicProfile
 [in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_NOT_FOUND - inexistent profile specified
 NV_INVALID_OPTION - unknown option specified
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

This method must be called for strings that are kept encrypted (for instance user and owner passwords for the security options).
 You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.95 SetOptionEncString2

The **SetOptionEncString2** method sets a printing option of encrypted string type for a given profile

```
HRESULT SetOptionEncString2(
    [in] BSTR p_wsOptionName,
    [in] BSTR p_wsValue,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
 [in] pointer to a BSTR containing the name of the option to set

p_wsValue
 [in] pointer to a BSTR containing the value of the option to set.

`p_wsProfileName`
[in] pointer to a BSTR containing the profile to modify. If this parameter is a

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

This method must be called for strings that are kept encrypted (for instance user and owner passwords for the security options).
You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.96 SetOptionLong

The **SetOptionLong** method sets a printing option of long int type for a given profile

```
HRESULT SetOptionLong(
    [in] LPCWSTR p_wsOptionName,
    [in] LONG    p_lValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL    p_bPublicProfile
);
```

Parameters:

`p_wsOptionName`
[in] pointer to a null terminated Unicode string containing the name of the option

`p_lValue`
[in] long integer value to set

`p_wsProfileName`
[in] pointer to a null terminated Unicode string containing the profile to modify

`p_bPublicProfile`
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.97 SetOptionLong2

The **SetOptionLong2** method sets a printing option of long int type for a given profile

```
HRESULT SetOptionLong2(
    [in] BSTR p_wsOptionName,
    [in] LONG p_lValue,
    [in] BSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
[in] pointer to a BSTR containing the name of the option to set

p_lValue
[in] long integer value to set

p_wsProfileName
[in] pointer to a BSTR containing the profile to modify. If this parameter is a

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called
 NV_PROFILE_NOT_FOUND - inexistent profile specified
 NV_INVALID_OPTION - unknown option specified
 NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.98 SetOptionString

The **SetOptionString** method sets a printing option of string type for a given profile

```
HRESULT SetOptionString(
    [in] LPCWSTR p_wsOptionName,
    [in] LPCWSTR p_wsValue,
    [in] LPCWSTR p_wsProfileName,
    [in] BOOL p_bPublicProfile
);
```

Parameters:

p_wsOptionName
[in] pointer to a null terminated Unicode string containing the name of the option

p_wsValue
[in] pointer to a null terminated Unicode string containing the value of the option

p_wsProfileName
[in] pointer to a null terminated Unicode string containing the profile to modify

p_bPublicProfile
[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code
NV_NOT_INITIALIZED - Initialize was not called
NV_PROFILE_NOT_FOUND - inexistent profile specified
NV_INVALID_OPTION - unknown option specified
NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.99 SetOptionString2

The **SetOptionString2** method sets a printing option of string type for a given profile

```
HRESULT SetOptionString2(  
    [in] BSTR p_wsOptionName,  
    [in] BSTR p_wsValue,  
    [in] BSTR p_wsProfileName,  
    [in] BOOL p_bPublicProfile  
);
```

Parameters:

p_wsOptionName

[in] pointer to a BSTR containing the name of the option to set

p_wsValue

[in] pointer to a BSTR containing the value of the option to set.

p_wsProfileName

[in] pointer to a BSTR containing the profile to modify. If this parameter is an e

p_bPublicProfile

[in] Flag if the profile is a public or a private profile.

Return values:

S_OK on success or COM error code

NV_NOT_INITIALIZED - Initialize was not called

NV_PROFILE_NOT_FOUND - inexistent profile specified

NV_INVALID_OPTION - unknown option specified

NV_PUBLIC_PROFILE - you cannot change public profiles only on server

Remarks:

You can find the complete list of option names in the Profile option strings chapter. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.100 SetPrinterOption

The **SetPrinterOption** method sets a general option of long int type

```
HRESULT SetOptionLong(  
    [in] LPCWSTR p_wsOptionName,  
    [in] LONG p_lValue  
);
```

Parameters:

p_wsOptionName

[in] pointer to a null terminated Unicode string containing the name of the opt

```
p_lValue
[in] long integer value to set
```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called, printer name unknown
 NV_INVALID_OPTION - cannot set a general (all users) option on client computers

Remarks:

Sets general options that are not part of a profile (like show or not the select profile dialog. You can find the complete list of option names in the Profile option strings chapter, general settings tables. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.101 SetPrinterOption2

The **SetPrinterOption2** method sets a general option of long int type

```
HRESULT SetOptionLong(
[in] BSTR p_wsOptionName,
[in] LONG p_lValue
);
```

Parameters:

```
p_wsOptionName
[in] pointer to a null terminated Unicode string containing the name of the option
```

```
p_lValue
[in] long integer value to set
```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called, printer name unknown
 NV_INVALID_OPTION - cannot set a general (all users) option on client computers

Remarks:

Sets general options that are not part of a profile (like show or not the select profile dialog. You can find the complete list of option names in the Profile option strings chapter, general settings tables. In the Include folder of novaPDF SDK installation folder you can find the definitions for all options in the next files: novaOptions.h, novaOptions.pas, Globals.bas.

1.3.9.4.102 StartUpdateProfiles

The **StartUpdateProfiles** method marks the beginning of an options update sequence

```
HRESULT StartUpdateProfiles();
```

Parameters:

```
None
```

Return values:

```
S_OK
```

Remarks:

Call this method before calling the other methods that change or read the option profiles. This function will load the option profiles in memory for a quicker access. After you finished changing the profiles call EndUpdateProfiles() so the changes will be saved on the disc.

1.3.9.4.103 UnRegisterEventWindow

The **UnRegisterEventWindow** unregisters the window registered with RegisterEventWindow so it will no longer receive printing messages.

```
HRESULT UnRegisterEventWindow(void);
```

Return values:

S_OK on success or COM error code
 NV_NOT_INITIALIZED - Initialize was not called

1.3.9.4.104 WaitForNovaEvent

The **WaitForNovaEvent** waits for a Windows event that will be signaled by the printer

```
HRESULT WaitForNovaEvent(
    [in] LONG p_nMilliseconds
    [out] BOOL* p_bTimeout
);
```

Parameters:

p_nMilliseconds
 [in] Number of milliseconds to wait for the event. See How to use events for more information.
 p_bTimeout
 [out] returns TRUE if a the wait function return with a timeout, and FALSE otherwise

Return values:

S_OK - on success
 S_FALSE - event was not found

1.4 Samples

1.4.1 What sample to choose

There are several modes to start a print job to novaPDF for SDK v7, and depending on your application, you should choose a different sample:

1. If you perform a print job by calling other controls "Print()" method, or if you print an existing document using "ShellExecute()" function, you should check the MFC Converter sample.
2. If you create a printer job using Windows API calls like OpenPrinter, StartDoc,... you should check the Hello World sample.
3. If your application runs on a network check the Hello World (network) sample.
4. If you have a document/view MFC architecture check the MFC Scribble sample.
5. If you have an ASP.NET application that prints using the package "System.Drawing.Printing", check the Hello World ASPNET sample.
6. If you have a Delphi application and you print using the Printer object provided by Delphi, check the Hello World Delphi sample.
7. If you have a Delphi application and you print using "ShellExecute()" or you want to handle printing events, check the VCLConverter sample.
8. If you have a C# application that prints using the package "System.Drawing.Printing", check the Hello World CSharp sample.
9. If you have a C# application and intend to convert existing files to PDF, see the CSharp Converter sample.
10. If you have an Java application that prints using the package "System.Drawing.Printing", check the Hello World Java sample.
11. If you have a VB application and you print using the Printer object provided by VB, check the Hello World VB sample.
12. If you have a VB application and you print using "ShellExecute()" or you want to handle printing events, check the VB Converter sample.
13. If you have a VBNet application that prints using the package "System.Drawing.Printing",

- check the Hello World VBNet sample.
14. If you have a VBNet application that prints using the package "System.Drawing.Printing", check the VBNet Converter sample.
 15. If you have an Access database and you want to generate PDF files, check the PDF Reports Access sample.
 16. If you want to convert MS Word documents or if you use other OLE controls to print your documents, choose one of the next samples: Word OLE CSharp, Word OLE Delphi, Word OLE VB, Word OLE VBNet or Word OLE (Java).
 17. If you wish to work with temporary printers check the Temporary printer sample.
 18. If you wish to use novaPDF SDK in a multithreading application check the Multiple printers sample.

All "Hello World" samples include a separate tool file with sample functions for setting all kind of options (save options, watermarks, bookmarks, overlay, graphics, document info, security, email, links, fonts).

1.4.2 Access

1.4.2.1 PDF Reports

PDF Reports Sample is an Access database with one table and one form. On the form you can set several options for the novaPDF for SDK v7 and then press a button to generate a PDF file. A report is made on the table and it is sent to novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made using the object "Application.Printer"

Basically the sample creates a new profile called "Access Profile", sets the new profile as active, sets the user options from form controls, opens and prints a report, and restores original printer settings.

Source code

```
Option Compare Database
Option Explicit

Private objPDF As Object

Const strIAPProfile As String = "Access Profile"
Const strPDFDriver As String = "novaPDF for SDK v7"
Const bIAPublicProfile As Long = 0

Private Sub cmdCreatePDF_Click()
    On Error GoTo Error_cmdCreatePDF_Click

    Dim strActiveProfile As String
    Dim strDefaultPrinter As String
    Dim nActiveProfilePublic As Long

    ' create the NovaPdfOptions object
    Set objPDF = CreateObject("novapi.NovaPdfOptions")

    ' initialize the NovaPdfOptions object
    ' if you have an application license for novaPDF SDK,
    ' pass both the registration name and the license key to the Initialize() func
    ' pNova.Initialize2 strPDFDriver, '<registration name>', '<license key>', '<ap
    objPDF.Initialize2 strPDFDriver, "", "", ""
```

```

' Store the Default Printer. * Note - Access cannot use the objPDF.SetDefault
' doesn't update Access internally fast enough. You must use the Application
strDefaultPrinter = Application.Printer.DeviceName

' Get the Active Profile
objPDF.GetActiveProfile2 strActiveProfile, nActiveProfilePublic

' Add new profile
objPDF.AddProfile2 strIAProfile, bIAPublicProfile

With Me
'*****
' Set save options
objPDF.SetOptionLong2 PDF_SAVE_PROMPT, !optSaveOptions, strIAProfile, bIAP
objPDF.SetOptionString2 PDF_SAVE_FOLDER, !txtSaveFolder, strIAProfile, bIA
objPDF.SetOptionString2 PDF_SAVE_FILE, !txtFilename, strIAProfile, bIAPubl
objPDF.SetOptionLong2 PDF_SAVE_CONFLICT_STRATEGY, !cboWhenFileExists, strI

' After Save Action
objPDF.SetOptionLong2 PDF_ACTION_Open_DOCUMENT, !chkOpenViewer, strIAProfi
objPDF.SetOptionLong2 PDF_ACTION_USE_DEFAULT_VIEWER, !chkOpenViewer, strIA

' .... other options

' Set the PDF print driver.
objPDF.SetActiveProfile2 strIAProfile, bIAPublicProfile

' Set the Default printer.
Set Application.Printer = Application.Printers(strPDFDriver)

' Run the selected report and create a PDF file.
DoCmd.OpenReport "rptSMZipCode"

' Return to previous settings
objPDF.SetActiveProfile2 strActiveProfile, nActiveProfilePublic
objPDF.DeleteProfile2 strIAProfile, bIAPublicProfile

' Restore the Default Printer.
Set Application.Printer = Application.Printers(strDefaultPrinter)
End With

Exit_cmdCreatePDF_Click:
Set objPDF = Nothing
Exit Sub
Error_cmdCreatePDF_Click:
Debug.Print Err.Number & ":" & Err.Description
Resume Next
End Sub

```

1.4.3 ASP.NET

1.4.3.1 Hello World

Hello World (ASP.NET) sample is a simple ASP application that generates one PDF file containing the text "novaPDF says Hello World from ASP.NET". The PDF is created using the novaPDF for SDK v7 printer driver and is saved in the "upload" folder. It demonstrates the basic use of the **INovaPDFOptions** interface. The printing job is done using the package **System.Drawing.Printing**

What this sample does:

- determines the active profile, makes a copy of it and names it "Test ASP.NET"
- sets the new profile (Test ASP.NET) as active as well as some mandatory settings
- generates a test PDF file and saves it in the "upload" folder
- restores the original settings of the novaPDF for SDK v7 printer driver.

Note

To test this sample on IIS, you should set the Application Pool to run under the "Local System" Account. Here's how you can do this:

1. In IIS Manager, expand **Local computer**, the **Application Pools** folder, right-click the application pool you would like to configure (the one selected for this application/ virtual directory) and click **Properties**.
2. Go to the **Identity** tab.
3. Click on **Predefined** and in the list box beside it click **Local System**.
Click **OK**.

Source code for the ASP sample output display page (Default.aspx):

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Default.aspx.cs"
Inherits="_Default" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Hello World ASP.NET</title>
</head>
<body>
<h1>Hello World ASP.NET and novaPDF SDK</h1>
  <form id="form2" runat="server">
    <div>
      <asp:Label ID="Label1" runat="server" Text="Press the button"></
asp:Label>
      <br />
      <asp:LinkButton ID="Link1" Visible="false" runat="server">View
folder.</asp:LinkButton>
      <br />
      <asp:Button ID="Button1" runat="server" onclick="Button1_Click"
Text="Print to novaPDF" /><br />
      <br />
      1. In IIS Manager, expand the local computer, expand the
Application Pools folder, right-click the application pool you would like
to configure (the one selected for this application/ virtual directory),
and click Properties.
      <br />
      2. Click the Identity tab.
      <br />
      3. Click Predefined, and in the list box beside it, click Local
System.
      <br />
      4. Click OK.
    </div>
  </form>
</body>
</html>
```

Source code for the ASP sample (Default.aspx.cs):

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Drawing;
using System.Drawing.Printing;

// the novapiLib package must be added as a COM reference
using novapiLib;
using System.Diagnostics;

public partial class _Default : System.Web.UI.Page
{
    public static string PRINTER_NAME = "novaPDF for SDK v7";
    public static string NOVAPDF_INFO_SUBJECT = "Document Subject";
    public static uint NV_PROFILE_EXISTS = 0xD5DA0006;
    public static string PROFILE_NAME = "Test ASP.NET";
    public static int PROFILE_IS_PUBLIC = 0;

    protected void Page_Load(object sender, EventArgs e)
    {
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        {
            // create the NovaPdfOptions object
            NovaPdfOptions pNova = new NovaPdfOptions();
            // initialize the NovaPdfOptions object
            // if you have an application license for novaPDF SDK,
            // pass both the registration name and the license key to the
Initialize() function
            // pNova.Initialize(PRINTER_NAME, "<registration name>",
"<license key>", "<application name>");
            pNova.InitializeSilent(PRINTER_NAME, "", "", "");
            // get the active profile ...
            string activeProfile;
            int nActivePublic;
            pNova.GetActiveProfile(out activeProfile, out nActivePublic);
            try
            {
                // and make a copy of it
                pNova.CopyProfile(activeProfile, PROFILE_NAME,
PROFILE_IS_PUBLIC);
            }
            catch (System.Runtime.InteropServices.COMException come)
            {
                // ignore profile exists error
                if (NV_PROFILE_EXISTS == (uint)come.ErrorCode)
                {
                    System.Console.WriteLine("Profile Test ASP.NET already
exists");
                }
            }
            else
        }
    }
}
```

```

        {
            // more serious error, propagate it
            throw come;
        }
    }

    // set the copy profile as active profile...
    pNova.SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
    // and set some options
    pNova.SetOptionString(NOVAPDF_INFO_SUBJECT, "ASP.NET Hello
document", PROFILE_NAME, PROFILE_IS_PUBLIC);
    pNova.SetOptionString("Save File", "novaPDFDocument",
PROFILE_NAME, PROFILE_IS_PUBLIC);
    pNova.SetOptionString("Save Folder", Server.MapPath("upload/"),
PROFILE_NAME, PROFILE_IS_PUBLIC);
    pNova.SetOptionString("File Conflict Strategy", "3",
PROFILE_NAME, PROFILE_IS_PUBLIC);
    pNova.SetOptionString("Post Save Open", "0", PROFILE_NAME,
PROFILE_IS_PUBLIC);
    pNova.SetOptionString("Prompt Save Dialog", "0", PROFILE_NAME,
PROFILE_IS_PUBLIC);

    // print a test page, using the previously set active
profile settings
    using (PrintDocument pd = new PrintDocument())
    {
        pd.PrintController = new StandardPrintController();
        pd.PrinterSettings.PrinterName = PRINTER_NAME;
        pd.PrintPage += new
PrintPageEventHandler(PrintPageFunction);
        pd.Print();
    }
    pNova.SetActiveProfile(activeProfile, nActivePublic);
    try
    {
        pNova.DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
    }
    catch
    {
    }

    Label1.Text = "Success.<br />You will find the new printed file
in \"/upload\" folder.";
    Button1.Visible = false;

    Link1.Visible = true;
    Link1.Attributes.Add("href", "upload/");
    Link1.Attributes.Add("target", "_blank");
}
catch (System.Runtime.InteropServices.COMException come)
{
    Label1.Style.Add("color", "red");
    Label1.Text = "COM Exception:" + come.Message;
}
catch (Exception ee)
{
    Label1.Style.Add("color", "red");

```



```
        Label1.Text = "Exception: " + ee.Message;
        return;
    }
}
// and finally the function that actually prints the page
private static void PrintPageFunction(object sender, PrintPageEventArgs
ev)
{
    string str = "novaPDF says Hello World from ASP.NET";
    Font font = new Font("Arial", 16);
    Brush brush = new SolidBrush(Color.Black);
    ev.Graphics.DrawString(str, font, brush, 20.0f, 20.0f);
    ev.HasMorePages = false;
}
}
```

1.4.4 Delphi

1.4.4.1 VCL Converter

The **VCL Converter** sample demonstrates how to convert an existing file by printing it to novaPDF for SDK v7 using the ShellExecute function. It also demonstrates how to set different options and manage profiles.

The same approach should be taken if you print using a "Print()" method from another object (like an internet browser or a report control). Just replace the ShellExecute call with the call of your Print method.

When the application starts, it creates a few profiles and makes different settings in the profiles. Then it shows a dialog from where the user can select the active profile and change its settings using the controls from the dialog.

After that a document can be selected from the harddisk and printed to novaPDF for SDK v7 using the ShellExecute function call.

When using this technique to convert a file to PDF, you have to take care of the fact that ShellExecute prints to the default printer. This function returns immediately and does not wait until the print is finished (it may return before the printing is actually started). Therefore you have to set the default printer to novaPDF for SDK v7 before calling ShellExecute (using the SetDefaultPrinter method), register FileSaved message (or any other novaPDF for SDK v7 message) to be sure that the print job was started. In this message handler restore the default printer (with the RestoreDefaultPrinter method). This way you made sure that the default printer was restored and your document is printed to novaPDF for SDK v7.

Source code snippets

1. DECLARE INovaPdfOptions variable

```
//declare an INovaPdfOptions member variable
PRIVATE
    m_novaOptions : INovaPdfOptions;
```

2. Register novaPDF for SDK v7 messages

```
//register event messages
WM_NOVAPDF2_FILESAVED := RegisterWindowMessage(MSG_NOVAPDF2_FILESAVED);
WM_NOVAPDF2_PRINTERROR:= RegisterWindowMessage(MSG_NOVAPDF2_PRINTERROR);

// handle event messages
PUBLIC
```

```

    PROCEDURE WndProc(var Message: TMessage); override;
    PROCEDURE TForm1.WndProc(var Message: TMessage);
    BEGIN
        IF Message.Msg = WM_NOVAPDF2_FILESAVED then BEGIN
            // ...
        END ELSE IF Message.Msg = WM_NOVAPDF2_PRINTERROR then BEGIN
            // ...
        END ELSE BEGIN
            inherited WndProc(Message);
        END;
    END;
END;

```

3. Initialize INovaPdfOptions

```

    PROCEDURE TForm1.FormCreate(Sender: TObject);
    BEGIN
        // ...

        // initialize COM libraries
        hr := ActiveX.CoInitialize(NIL);
        IF FAILED(hr) then BEGIN
            MessageDlg('Failed to initialize COM' + #13+SysErrorMessage(hr) + #13+
                SysErrorMessage(GetLastError()), mtWarning, [mbOK], 0);
        END;

        //create an instance of INovaPdfOptions
        m_novaOptions := NIL;
        hr := ActiveX.CoCreateInstance(
            CLASS_NovaPdfOptions, //CLSID_CNovaPdfSource
            NIL,
            CLSCTX_INPROC_SERVER,
            IID_INovaPdfOptions,
            m_novaOptions);
        IF (FAILED(hr)) then BEGIN
            MessageDlg('Failed to create novaPDF COM object',
                mtWarning, [mbOK], 0);
            EXIT;
        END;

        //initialize NovaPdfOptions and pass printer name
        //if you have an application license for novaPDF SDK,
        //pass both the registration name and the license key to the Initialize2() funct
        //hr := m_novaOptions.Initialize2( PRINTER_NAME, '<registration name>', '<licens
        hr := m_novaOptions.Initialize2( PRINTER_NAME, '', '', '' );
        IF (FAILED(hr)) then BEGIN
            MessageDlg('Failed to initialize NovaPdfOptions',
                mtWarning, [mbOK], 0);
            EXIT;
        END;

        // add 2 profiles
        CreateProfiles();

        // load profiles
        LoadProfiles();

    END;

```

4. Release INovaPDFOptions

```
PROCEDURE TForm1.FormClose(Sender: TObject; var Action: TCloseAction);
BEGIN
    //...
    //delete profiles
    hr := m_novaOptions.DeleteProfile2( SMALL_SIZE_PROFILE, PROFILE_IS_PUBLIC );
    hr := m_novaOptions.DeleteProfile2( FULL_OPT_PROFILE, PROFILE_IS_PUBLIC );

    // destroy m_novaOptions object
    // - no need for this as the Delphi takes care of it automatically

    // uninitialized COM libraries
    ActiveX.CoUninitialize();

    //...
END;
```

5. Set novaPDF for SDK v7 Options

```
PROCEDURE TForm1.CreateProfiles();
BEGIN
    // Add a profile called "Small size". if profile L"Small size" exists this will
    hr := m_novaOptions.AddProfile2(SMALL_SIZE_PROFILE, PROFILE_IS_PUBLIC);

    // Set some options to this profile

    // disable the "Save PDF file as" prompt
    hr := m_novaOptions.SetOptionLong2(NOVAPDF_SAVE_PROMPT,
                                        0,
                                        SMALL_SIZE_PROFILE,
                                        PROFILE_IS_PUBLIC);

    // set generated Pdf files destination folder to the application path
    hr := m_novaOptions.SetOptionString2(
        NOVAPDF_SAVE_FOLDER,
        ExtractFilePath(Application.ExeName),
        SMALL_SIZE_PROFILE,
        PROFILE_IS_PUBLIC);

    // set output file name
    hr := m_novaOptions.SetOptionString2(NOVAPDF_SAVE_FILE,
        'PDF Converter small size.pdf',
        SMALL_SIZE_PROFILE,
        PROFILE_IS_PUBLIC);

    //Set other options and profiles
    //...
END;
```

6. Start a print job

```
PROCEDURE TForm1.btnStartPrintClick(Sender: TObject);
var
    hExec : HINST;
BEGIN
    //...

    hr := S_OK;

    // set the active profile to be used for printing
    hr := m_novaOptions.SetActiveProfile2(cbProfiles.TEXT, PROFILE_IS_PUBLIC);

    // register our window to receive messages from the printer
```

```

hr := m_novaOptions.RegisterEventWindow(SELF.Handle);

// set novaPDF as default printer, so it will be used by ShellExecute
hr := m_novaOptions.SetDefaultPrinter();

//license the file to be converted with Shellexecute
hr := m_novaOptions.LicenseShellExecuteFile(efFileToConvert.TEXT);

// print the document
m_bPrintJobPending := TRUE;

hExec := ShellAPI.ShellExecute(SELF.handle,
                               'print',
                               PChar(efFileToConvert.TEXT),
                               PChar(''), PChar(''), SW_HIDE);

IF (hExec <= 32) then BEGIN // failed to execute program
  m_bPrintJobPending := FALSE;
  hr := m_novaOptions.UnRegisterEventWindow();
  hr := m_novaOptions.RestoreDefaultPrinter();
END;

END;

```

7. Restore default printer when printing finished

```

PROCEDURE TForm1.WndProc(var Message: TMessage);
BEGIN
  IF Message.Msg = WM_NOVAPDF2_FILESAVED then BEGIN

    // restore original default printer
    hr := m_novaOptions.UnRegisterEventWindow();
    hr := m_novaOptions.RestoreDefaultPrinter();
    m_bPrintJobPending := FALSE;

  END ELSE IF Message.Msg = WM_NOVAPDF2_PRINTERROR then BEGIN

    CASE (Message.WParam) OF
      ERROR_MSG_TEMP_FILE : BEGIN
        MessageDlg('Error saving temporary file on printer server',
                  mtWarning, [mbOK], 0);
      END;
      ERROR_MSG_LIC_INFO : BEGIN
        MessageDlg('Error reading license information',
                  mtWarning, [mbOK], 0);
      END;
      ERROR_MSG_SAVE_PDF : BEGIN
        MessageDlg('Error saving PDF file', mtWarning, [mbOK], 0);
      END;
      ERROR_MSG_JOB_CANCELED : BEGIN
        MessageDlg('Print job was canceled', mtWarning, [mbOK], 0);
      END;
    END;
    // restore original default printer
    hr := m_novaOptions.UnRegisterEventWindow();
    hr := m_novaOptions.RestoreDefaultPrinter();
    m_bPrintJobPending := FALSE;

  END ELSE BEGIN

```

```
    inherited WndProc(Message);  
  
    END;  
END;
```

1.4.4.2 Hello World Delphi

Hello **World Delphi** sample is a simple Windows console application that prints one page with the "Hello World from Delphi!" text to the novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made with calls to the global Printer object defined by Delphi. Text is printed using Canvas.TextOut method.

It generates a "Hello World.pdf" file in the working folder.

Notice

If you print an existing document using "ShellExecute()" function or you want to handle printing events, you should check the VCL Converter sample instead.

Source code

```
program HelloWorld;  
  
{$APPTYPE CONSOLE}  
  
uses  
    ActiveX,  
    Printers,  
    novaOptions,  
    novapiLIB_TLB;  
  
const  
  
    //name of novaPDF for SDK v7  
    PRINTER_NAME      = 'novaPDF for SDK v7';  
  
    //text to be written in the PDF file  
    PDF_TEXT          = 'Hello world from Delphi!';  
  
    //PDF file name  
    PDF_FILE_NAME     = 'HelloWorld_Delphi.pdf';  
  
    //Print profile name  
    PROFILE_NAME      = 'HelloWorld Delphi Profile';  
    PROFILE_IS_PUBLIC = 0;  
  
var  
    hr : HRESULT;  
    pNova : INovaPdfOptions;  
    strDefaultProfile : WideString;  
    bPublicProfile: INTEGER;  
    //decomment next code if you use workaround for printer index (see below)  
    //Device, Driver, Port: array[0..80] of Char;  
    //DevMode: THandle;  
  
BEGIN
```

```

//initialize COM
hr := ActiveX.CoInitialize(NIL);
IF (FAILED (hr)) then BEGIN
    System.WriteLine('Failed to initialize COM');
    EXIT;
END;

//create one NovaPdfOptions instance
pNova := NIL;
hr := ActiveX.CoCreateInstance(
    CLASS_NovaPdfOptions, //CLSID_CNovaPdfSource,
    NIL,
    CLSCTX_INPROC_SERVER,
    IID_INovaPdfOptions,
    pNova);
IF (FAILED(hr)) then BEGIN
    System.WriteLine('Failed to create novaPDF COM object');
    EXIT;
END;

//initialize NovaPdfOptions and pass printer name
//if you have an application license for novaPDF SDK,
//pass both the registration name and the license key to the Initialize2() funct
//hr := pNova.Initialize2( PRINTER_NAME, '<registration name>', '<license key>',
hr := pNova.Initialize2( PRINTER_NAME, '', '', '' );

IF (SUCCEEDED(hr)) then BEGIN

    pNova.SetDefaultPrinter();
    // now the default printer is novaPDF for SDK v7 but the Printer object is not
    // here is a workaround to update the Printer object with the default printer
    // you only need this code if you check later on the Printer.PrinterIndex to f
    //Printer.GetPrinter(Device, Driver, Port, DevMode);
    //Printer.SetPrinter(PRINTER_NAME, Driver, Port, 0);

    // set optional PDF settings
    // create a temporary profile for the current print job,
    // in order to not modify the default profile settings
    pNova.AddProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);
    // set PDF document Title
    pNova.SetOptionString2(NOVAPDF_INFO_TITLE,
        'Hello World Delphi Sample', PROFILE_NAME, PROFILE_IS_P

    // set resulting file name
    pNova.SetOptionString2(NOVAPDF_SAVE_FOLDER, '', PROFILE_NAME, PROFILE_IS_PUBLI
    pNova.SetOptionString2(NOVAPDF_SAVE_FILE,
        PDF_FILE_NAME, PROFILE_NAME, PROFILE_IS_PUBLIC);

    //do not show prompt dialog
    pNova.SetOptionLong2(NOVAPDF_SAVE_PROMPT, 0, PROFILE_NAME, PROFILE_IS_PUBLIC);
    //if file exists, override
    pNova.SetOptionLong2(NOVAPDF_SAVE_CONFLICT_STRATEGY,
        FILE_CONFLICT_STRATEGY_OVERWRITE,
        PROFILE_NAME, PROFILE_IS_PUBLIC);

    //open document in PDF viewer
    pNova.SetOptionLong2(NOVAPDF_ACTION_OPEN_DOCUMENT, 1, PROFILE_NAME, PROFILE_IS
    // set active profile
    strDefaultProfile := '';
    pNova.GetActiveProfile2(strDefaultProfile, bPublicProfile);

```

```
pNova.SetActiveProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);

//start print job
Printer.BeginDoc();
Printer.Canvas.Font.Size := 24;
Printer.Canvas.TextOut( 100,
                      80,
                      PDF_TEXT);
Printer.endDoc();
System.WriteLine('Print job finished');

//restore default profile
pNova.SetActiveProfile2(strDefaultProfile, bPublicProfile);
pNova.DeleteProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);
//restore default printer
pNova.RestoreDefaultPrinter();
END ELSE BEGIN
  System.WriteLine('Failed to initialize novaPDF for SDK v7');
END;

ActiveX.CoUninitialize();

END.
```

1.4.4.3 Word OLE Delphi

The **Word OLE Delphi** sample is a simple Windows console application that converts a MS Word document (C:\Test.doc) to PDF using Word OLE automation.

Source code

```
program WordOLEDelphi;

{$APPTYPE CONSOLE}

uses
  ActiveX,
  Printers,
  ComObj,
  SysUtils,
  Dialogs,
  novaOptions,
  novapiLIB_TLB;

Const

  //name of novaPDF for SDK v7
  PRINTER_NAME = 'novaPDF for SDK v7';

  //Print profile name
  PROFILE_NAME = 'Test OLE Delphi Profile';
  PROFILE_IS_Public = 0;

var
  hr : HRESULT;
  pNova : INovaPdfOptions;
  strDefaultProfile : WideString;
  WORD : VARIANT;
  NewDoc : VARIANT;
```

```

bPublicProfile: INTEGER;

BEGIN
  //initialize COM
  hr := ActiveX.CoInitialize(NIL);
  IF (FAILED (hr)) then BEGIN
    System.WriteLine('Failed to initialize COM');
    EXIT;
  END;

  //create one NovaPdfOptions instance
  pNova := NIL;
  hr := ActiveX.CoCreateInstance(
    CLASS_NovaPdfOptions, //CLSID_CNovaPdfSource,
    NIL,
    CLSCTX_INPROC_SERVER,
    IID_INovaPdfOptions,
    pNova);
  IF (FAILED(hr)) then BEGIN
    System.WriteLine('Failed to create novaPDF COM object');
    EXIT;
  END;

  //initialize NovaPdfOptions and pass printer name
  //if you have an application license for novaPDF SDK,
  //pass both the registration name and the license key to the Initialize2() funct
  //hr := pNova.Initialize2( PRINTER_NAME, '<registration name>', '<license key>',
  hr := pNova.Initialize2( PRINTER_NAME, '', '', '' );

  IF (SUCCEEDED(hr)) then BEGIN

    pNova.SetDefaultPrinter();
    // now the default printer is novaPDF for SDK v7 but the Printer object is not up
    // here is a workaround to update the Printer object with the default printer
    // you only need this code if you check later on the Printer.PrinterIndex to f
    //Printer.GetPrinter(Device, Driver, Port, DevMode);
    //Printer.SetPrinter(PRINTER_NAME, Driver, Port, 0);

    // set optional PDF settings
    // create a temporary profile for the current print job,
    // in order to not modify the default profile settings
    pNova.AddProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);
    // set PDF document Title
    pNova.SetOptionString2(NOVAPDF_INFO_TITLE,
                          'Hello World Delphi Sample', PROFILE_NAME, PROFILE_IS_P
    // set resulting file name
    pNova.SetOptionString2(NOVAPDF_SAVE_FOLDER, 'C:\', PROFILE_NAME, PROFILE_IS_PU
    //do not show prompt dialog
    pNova.SetOptionLong2(NOVAPDF_SAVE_PROMPT, 0, PROFILE_NAME, PROFILE_IS_PUBLIC);
    //if file exists, override
    pNova.SetOptionLong2(NOVAPDF_SAVE_CONFLICT_STRATEGY,
                        FILE_CONFLICT_STRATEGY_OVERWRITE,
                        PROFILE_NAME, PROFILE_IS_PUBLIC);

    //open document in PDF viewer
    pNova.SetOptionLong2(NOVAPDF_ACTION_OPEN_DOCUMENT, 1, PROFILE_NAME, PROFILE_IS
    // set active profile
    strDefaultProfile := '';
  
```



```
pNova.SetActiveProfile2(strDefaultProfile, bPublicProfile);
pNova.SetActiveProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);

//Print Word Document
try
    pNova.InitializeOLEUsage('Word.Application');
    WORD := CreateOleObject('Word.Application');
    WORD.DisplayAlerts := 0;
    pNova.LicenseOLEServer();
    NewDoc:= WORD.Documents.Open('C:\Test.doc', FALSE, TRUE);
    NewDoc.PrintOut(FALSE);
    NewDoc.Close(FALSE);
    WORD.Quit(FALSE);
except
    on E: Exception DO
        ShowMessage(E.Message);
END;

//restore default profile
pNova.SetActiveProfile2(strDefaultProfile, bPublicProfile);
pNova.DeleteProfile2(PROFILE_NAME, PROFILE_IS_PUBLIC);
//restore default printer
pNova.RestoreDefaultPrinter();
END ELSE BEGIN
    System.WriteLine('Failed to initialize novaPDF for SDK v7');
END;

ActiveX.CoUninitialize();

END.
```

1.4.5 C#

1.4.5.1 Hello World CSharp

Hello World CSharp sample is a simple Windows console application that prints one page with the "novaPDF says Hello World from C#" text to the novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made using the package "System.Drawing.Printing"

Basically the sample determines the active profile, makes a copy of it into a profile called "Test C#", sets the new profile as active, sets the subject of the generated PDF document, prints a page, and restores original printer settings. The location of the generated document depends on whatever the settings are for the current active profile.

Notice

Because of the specific exception based error handling in .NET, all calls to methods in the INovaPDFOptions interface must be nested within a try-catch block. Consider for example that we want to add a profile called "test", but the profile "test" already exists. Then the call pNova.AddProfile("test") will throw an "System.Runtime.InteropServices.COMException". with the ErrorCode property set to NV_PROFILE_EXISTS (0xD5DA0006).

Source code

```
USING System;
USING System.Drawing;
USING System.Drawing.Printing;
USING System.Windows.Forms;
```

```

// the novapiLib package must be added as a COM reference
USING novapiLib;

namespace Hello_World_CSharp
{
    /// <summary>
    /// Summary description for Class1.
    /// </summary>
    CLASS Class1
    {
        /// <summary>
        /// The main entry point for the application.
        /// </summary>
        PUBLIC STATIC STRING PRINTER_NAME = "novaPDF for SDK v7";
        PUBLIC STATIC STRING NOVAPDF_INFO_SUBJECT = "Document Subject";
        PUBLIC STATIC uint NV_PROFILE_EXISTS = 0xD5DA0006;
        PUBLIC STATIC STRING PROFILE_NAME = "Test C#";
        PUBLIC STATIC INT PROFILE_IS_PUBLIC = 0;

        [STAThread]
        STATIC VOID Main(STRING[] args)
        {
            try
            {
                // create the NovaPdfOptions object
                NovaPdfOptions pNova = new NovaPdfOptions();
                // initialize the NovaPdfOptions object
                // if you have an application license for novaPDF SDK,
                // pass both the registration name and the license key to the Initialize()
                // pNova.Initialize(PRINTER_NAME, "<registration name>", "<license key>",
                pNova.Initialize(PRINTER_NAME, "", "", "");
                // get the active profile ...
                STRING activeProfile;
                INT nActivePublic;
                pNova.GetActiveProfile(out activeProfile, out nActivePublic);
                try
                {
                    // and make a copy of it
                    pNova.CopyProfile(activeProfile, PROFILE_NAME, PROFILE_IS_PUBLIC);
                }
                catch (System.Runtime.InteropServices.COMException e)
                {
                    // ignore profile exists error
                    IF (NV_PROFILE_EXISTS == e.ErrorCode)
                    {
                        System.Console.WriteLine("Profile Test C# already exists");
                    }
                    ELSE
                    {
                        // more serious error, propagate it
                        throw e;
                    }
                }

                // set the copy profile as active profile ...
                pNova.SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
                // and set some options
                pNova.SetOptionString(NOVAPDF_INFO_SUBJECT, "C# Hello document", PROFILE_N

```

```
// print a test page, using the previously set active profile settings
USING (PrintDocument pd = new PrintDocument())
{
    pd.PrinterSettings.PrinterName = PRINTER_NAME;
    pd.PrintPage += new PrintPageEventHandler(PrintPageFunction);
    pd.Print();
}

pNova.SetActiveProfile(activeProfile, nActivePublic);
pNova.DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
}
catch (System.Runtime.InteropServices.COMException e)
{
    MessageBox.Show(e.Message);
}
catch (Exception e)
{
    MessageBox.Show(e.Message);
}
}
// and finally the function that actually prints the page
PRIVATE STATIC VOID PrintPageFunction(OBJECT sender, PrintPageEventArgs ev)
{
    STRING STR = "novaPDF says Hello World from C#";
    Font font = new Font("Arial", 16);
    Brush brush = new SolidBrush(Color.Black);
    ev.Graphics.DrawString(STR, font, brush, 20.0f, 20.0f);
    ev.HasMorePages = FALSE;
}
}
```

1.4.5.2 CSharp Converter

The **CSharp Converter** sample demonstrates how to convert an existing file by printing it to novaPDF for SDK v7 using the ShellExecute function. It also demonstrates how to set different options and manage profiles.

The same approach should be taken if you print using a "Print()" method from another object (like an internet browser or a report control). Just replace the ShellExecute call with the call of your Print method.

When the application starts, it creates a few profiles and makes different settings in the profiles. Then it shows a dialog from where the user can select the active profile and change its settings using the controls from the dialog.

After that a document can be selected from the harddisk and printed to novaPDF for SDK v7 using the ShellExecute function call.

When using this technique to convert a file to PDF, you have to take care of the fact that ShellExecute prints to the default printer. This function returns immediately and does not wait until the print is finished (it may return before the printing is actually started). Therefore you have to set the default printer to novaPDF for SDK v7 before calling ShellExecute (using the SetDefaultPrinter method), wait the process to be started (using WaitForExit()), restore the default printer (with the RestoreDefaultPrinter method). This way you made sure that the default printer was restored and your document is printed to novaPDF for SDK v7.

Source code snippets

1. DECLARE INovaPdfOptions variable

```
PRIVATE NovaPdfOptionsClass mobjNovaOptios;
```

2. Initialize INovaPdfOptions

```
mobjNovaOptios = new NovaPdfOptionsClass();

// initialize the NovaPdfOptions object
// if you have an application license for novaPDF SDK,
// pass both the registration name and the license key to the Initialize() funct
// mobjNovaOptios.Initialize(PRINTER_NAME, "<registration name>", "<license key>");
mobjNovaOptios.Initialize(PRINTER_NAME, "", "", "");

AddSmallProfile();
AddFullProfile();
```

3. Set novaPDF for SDK v7 Options

```
try
{
    mobjNovaOptios.AddProfile2(SMALL_SIZE_PROFILE);
    // Set some options to this profile
    // disable the "Save PDF file as" prompt
    mobjNovaOptios.SetOptionLong2(NovaOptions.NOVAPDF_SAVE_PROMPT, 0, SMALL_SIZE_P
    // set generated Pdf files destination folder "c:\"
    mobjNovaOptios.SetOptionString2(NovaOptions.NOVAPDF_SAVE_FOLDER, "c:\\", SMALL

    // .....
}
catch(System.Runtime.InteropServices.COMException ComException)
{
    IF (((~ComException.ErrorCode ^ NovaErrors.NV_PROFILE_EXISTS) ^ 0xFFFFFFFF)==0
    {
        System.Diagnostics.Debug.WriteLine("Profile \"Small Size Profile\" exists");
    }
    ELSE
    {
        MessageBox.Show("Error creating Small Size Profile:\r\n" + ComException.Mess
        System.Diagnostics.Debug.WriteLine(ComException.Message);
    }
}
}
```

4. Start a print job

```
PRIVATE VOID btnStartPrinting_Click(OBJECT sender, System.EventArgs e)
{
    UpdateProfileFromDialog();
    mobjNovaOptios.SetActiveProfile2((STRING)(cmbProfiles.SelectedItem));
    mobjNovaOptios.SetDefaultPrinter();

    mobjNovaOptios.LicenseShellExecuteFile(txtFileToConvert.TEXT);

    Process myProcess = new Process();
    try
    {
```

```

        myProcess.StartInfo.FileName = txtFileToConvert.TEXT;
        myProcess.StartInfo.Verb = "Print";
        myProcess.StartInfo.CreateNoWindow = TRUE;
        myProcess.Start();
    }
    catch (Win32Exception ex)
    {
        IF(ex.NativeErrorCode == ERROR_FILE_NOT_FOUND)
        {
            Console.WriteLine(ex.Message + ". Check the path and filename");
        }
        ELSE IF (ex.NativeErrorCode == ERROR_ACCESS_DENIED)
        {
            // Note that if your word processor might generate exceptions
            // such as this, which are handled first.
            Console.WriteLine(ex.Message + ". You do not have permission to print this f
        }
    }
    myProcess.WaitForExit(10000);
    myProcess.Close();
    mobjNovaOptios.RestoreDefaultPrinter();
}

```

1.4.5.3 Word OLE CSharp

The **Word OLE CSharp** sample is a simple Windows console application that converts a MS Word document (C:\Test.doc) to PDF using Word OLE automation.

Source code

```

USING System;
USING System.Drawing;
USING System.Drawing.Printing;
USING System.Windows.Forms;
// the novapiLib package must be added as a COM reference
USING novapiLib;

namespace Hello_World_CSharp
{
    /// <summary>
    /// Summary description for Class1.
    /// </summary>
    CLASS Class1
    {
        /// <summary>
        /// The main entry point for the application.
        /// </summary>
        PUBLIC STATIC STRING PRINTER_NAME = "novaPDF for SDK v7";
        PUBLIC STATIC STRING NOVAPDF_INFO_SUBJECT = "Document Subject";
        PUBLIC STATIC STRING PROFILE_NAME = "Test C# OLE";
        PUBLIC STATIC INT PROFILE_IS_PUBLIC = 0;
        PUBLIC STATIC uint NV_PROFILE_EXISTS = 0xD5DA0006;

        [STAThread]
        STATIC VOID Main(STRING[] args)
        {
            try
            {

```

```

// create the NovaPdfOptions object
NovaPdfOptions pNova = new NovaPdfOptions();
// initialize the NovaPdfOptions object
// if you have an application license for novaPDF SDK,
// pass both the registration name and the license key to the Initialize()
// pNova.Initialize(PRINTER_NAME, "<registration name>", "<license key>",
pNova.Initialize(PRINTER_NAME, "", "", "");
// get the active profile ...
STRING activeProfile;
INT nActivePublic;
pNova.GetActiveProfile(out activeProfile, out nActivePublic);
try
{
    // and make a copy of it
    pNova.CopyProfile(activeProfile, PROFILE_NAME, PROFILE_IS_PUBLIC);
}
catch (System.Runtime.InteropServices.COMException e)
{
    // ignore profile exists error
    IF (NV_PROFILE_EXISTS == e.ErrorCode)
    {
        System.Console.WriteLine("Profile Test C# OLE already exists");
    }
    ELSE
    {
        // more serious error, propagate it
        throw e;
    }
}
// set the copy profile as active profile ...
pNova.SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
// and set some options
pNova.SetOptionString(NOVAPDF_INFO_SUBJECT, "C# Hello document", PROFILE_N
// set nova default printer
pNova.SetDefaultPrinter();
// initialize OLE usage in novaPDF
pNova.InitializeOLEUsage("Word.Application");
// create Word application object
WORD._Application WordApp = new WORD.Application();
WordApp.DisplayAlerts = WORD.WdAlertLevel.wdAlertsNone;
// license OLE server in novaPDF
pNova.LicenseOLEServer();
// initializations
OBJECT objMissing = System.Reflection.Missing.Value;
OBJECT objTrue = TRUE; OBJECT objFalse = FALSE;
OBJECT strFile = @"C:\test.doc";
// create Word document object
WORD._Document WordDoc = WordApp.Documents.Open(REF strFile, REF objFalse,
    REF objMissing, REF objMissing, REF objMissing, REF objMissing, REF ob
    REF objMissing, REF objMissing, REF objMissing, REF objMissing, REF ob
    REF objMissing);
// print document
WordApp.ActivePrinter = PRINTER_NAME;
WordDoc.PrintOutOld(REF objFalse, REF objFalse, REF objMissing, REF objMis
    REF objMissing, REF objMissing, REF objMissing, REF objMissing, REF objM
    REF objFalse, REF objMissing, REF objMissing, REF objMissing);
// close Word objects
WordDoc.Close(REF objFalse, REF objMissing, REF objFalse);

```

```
WordApp.Quit(REF objFalse, REF objMissing, REF objFalse);
WordApp = null;
// restore active profile
pNova.SetActiveProfile(activeProfile, nActivePublic);
pNova.DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
// restore default printer
pNova.RestoreDefaultPrinter();
}
catch (System.Runtime.InteropServices.COMException e)
{
    MessageBox.Show(e.Message);
}
catch (Exception e)
{
    MessageBox.Show(e.Message);
}
}
}
```

1.4.6 C++

1.4.6.1 Hello World

Hello World sample is a simple Windows console application that prints one page with the "Hello World" text to the novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made with Windows API calls OpenPrinter, StartDoc,....

It generates a "Hello World.pdf" file in the working folder.

Notice

If you do not use Windows API calls to print to novaPDF for SDK v7, but you perform a print job by calling other controls "Print()" method, or if you print an existing document using "ShellExecute()" function, you should check the MFC Converter sample instead.

Source code

```
// HelloWorld.cpp
#include "stdafx.h"

//Include novaPDF headers
#include "..\..\include\novaOptions.h"
#include "..\..\include\novapi.h"

//name of novaPDF for SDK v7
#define PRINTER_NAME L"novaPDF for SDK v7"

//text to be written in the PDF file
#define PDF_TEXT L"Hello world!"

//PDF file name
#define PDF_FILE_NAME L"HelloWorld.pdf"

//Print profile name
#define PROFILE_NAME L"HelloWorld Profile"
#define PROFILE_IS_PUBLIC 0

//entry point for the console application
```

```

int _tmain(int argc, _TCHAR* argv[])
{
    HRESULT hr = S_OK;

    //initialize COM
    hr = CoInitialize(NULL);
    if (FAILED (hr))
    {
        MessageBox(NULL, L"Failed to initialize COM", L"novaPDF", MB_OK);
        return hr;
    }

    //create one NovaPdfOptions instance
    INovaPdfOptions *pNova = 0;
    hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL, CLSCTX_INPROC_SERVER, __u
    if (FAILED(hr))
    {
        MessageBox(NULL, L"Failed to create novaPDF COM object", L"novaPDF", MB_OK);
        return hr;
    }

    //initialize NovaPdfOptions and pass printer name
    //if you have an application license for novaPDF SDK,
    //pass both the registration name and the license key to the Initialize() functi
    //hr = pNova->Initialize(PRINTER_NAME, L"<registration name>", L"<license key>",
    hr = pNova->Initialize(PRINTER_NAME, L"", L""), L"";

    if (SUCCEEDED(hr)) {

        pNova->SetDefaultPrinter();
        // set optional PDF settings
        // create a temporary profile for the current print job,
        // in order to not modify the default profile settings
        pNova->AddProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
        // set PDF document Title
        pNova->SetOptionString(NOVAPDF_INFO_TITLE, L"Hello World Sample",
            PROFILE_NAME, PROFILE_IS_PUBLIC);
        // set resulting file name
        pNova->SetOptionString(NOVAPDF_SAVE_FOLDER, L"",
            PROFILE_NAME, PROFILE_IS_PUBLIC);
        pNova->SetOptionString(NOVAPDF_SAVE_FILE, PDF_FILE_NAME,
            PROFILE_NAME, PROFILE_IS_PUBLIC);
        //do not show prompt dialog
        pNova->SetOptionLong(NOVAPDF_SAVE_PROMPT, 0,
            PROFILE_NAME, PROFILE_IS_PUBLIC);
        //if file exists, override
        pNova->SetOptionLong(NOVAPDF_SAVE_CONFLICT_STRATEGY,
            FILE_CONFLICT_STRATEGY_OVERWRITE,
            PROFILE_NAME, PROFILE_IS_PUBLIC);

        // set active profile
        LPWSTR wsDefaultProfile = NULL;
        int nDefProfilePublic = 0;
        pNova->GetActiveProfile(&wsDefaultProfile, &nDefProfilePublic);
        pNova->SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

        HANDLE hPrinter;
        PDEVMODEW pDevmode = NULL;
        PRINTER_DEFAULTS pd = { NULL, NULL, PRINTER_ACCESS_USE };
    }
}

```



```

//start print job
if (OpenPrinter(PRINTER_NAME, &hPrinter, &pd))
{
    //get default printer DEVMODE
    int nSize = DocumentProperties(NULL, hPrinter, PRINTER_NAME, NULL, NULL, 0);
    pDevmode = (PDEVMODEW)LocalAlloc(LPTR, nSize);
    DocumentProperties(NULL, hPrinter, PRINTER_NAME, pDevmode, NULL, DM_OUT_DEFA

    //Print a page
    HDC hDC = CreateDC(L"", PRINTER_NAME, NULL, pDevmode);
    DOCINFO docInfo = {sizeof(DOCINFO)};
    // PDF document name and path
    docInfo.lpszDocName = PDF_FILE_NAME;
    StartDoc(hDC, &docInfo);
    StartPage(hDC);
    // Draw text on page
    TextOut(hDC, 100, 80, PDF_TEXT, (int) wcslen(PDF_TEXT));
    EndPage(hDC);
    EndDoc(hDC);
    DeleteDC(hDC);

    //print job sent to printer
    MessageBox(NULL, L"Print job finished", L"novaPDF", MB_OK);

    LocalFree(pDevmode);
    ClosePrinter(hPrinter);
}
else
{
    WCHAR wsMessage[255];
    wsprintf(wsMessage, L"OpenPrinter failed, error = %d", GetLastError());
    MessageBox(NULL, wsMessage, L"novaPDF", MB_OK);
}
//restore default profile
pNova->SetActiveProfile(wsDefaultProfile, nDefProfilePublic);
pNova->DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
CoTaskMemFree(wsDefaultProfile);
//restore default printer
pNova->RestoreDefaultPrinter();
}
else{
    MessageBox(NULL, L"Failed to initialize novaPDF for SDK v7", L"novaPDF", MB_OK)
}

//release NovaPdfOptions
pNova->Release();
CoUninitialize();
return 0;
}

```

1.4.6.2 Hello World (network)

Hello World (network) sample is similar with Hello World sample but it adds network functionality:

- it requests the shared printer name in a dialog as "\\computer name\printer name" (for example if novaPDF for SDK v7 is installed on WS1, then you should enter "\\WS1\novaPDF for SDK v7")
- if the sample runs with administrative privileges you may call the RegisterNovaCOM()

function to register the COM programmatically. novapi7.dll must be in the same folder with the HelloWorld (network).exe file.

- if the sample does not run with administrative privileges you may use the registration-free COM technology to include the COM manifest in the sample executable. Just place the COM in the same folder with the HelloWorld (network).exe file and you can run it from any computer in the network, without registering the COM on that computer. The COM manifest is included in the "Manifest Tool \ Isolated COM" tab in the "Hello World (network)" project options. Fill there the name and the paths to novapi.tlb, NovaPdfOptions.rgs and novapi.dll files (available in the Include and Lib folders in the novaPDF SDK installation folder).

You can share the folder containing HelloWorld (network).exe and novapi7.dll on your network and run the executable from any other computer in the network, with no need to install anything else. It will open the "Save As" dialog and you can choose where to save the PDF file.

Source Code snippets (in addition to Hello World source code)

```
{
    //...
    //initialize COM
    hr = CoInitialize(NULL);
    if (FAILED (hr))
    {
        MessageBoxW(NULL, L"Failed to initialize COM", L"novaPDF", MB_OK);
        return hr;
    }

    // register the novapi7.dll COM module found in this executable's directory
    hr = RegisterNovaCOM(TRUE);

    //create one NovaPdfOptions instance
    INovaPdfOptions *pNova = 0;
    hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL, CLSCTX_INPROC_SERVER, __u
    if (FAILED(hr))
    {
        MessageBoxW(NULL, L"Failed to create novaPDF COM object", L"novaPDF", MB_OK);
        return hr;
    }
    DWORD dwSize = 256;
    WCHAR strWorkStation[256];

    //find out computer name
    GetComputerNameW(strWorkStation, &dwSize);

    PrinterNameDlg dlg;
    //construct printer name as "\\computer name\printer name"
    dlg.m_strPrinterName.Format(L"\\\\%s\\%s", strWorkStation, PRINTER_NAME);

    //get printer name from user
    if (IDCANCEL == dlg.DoModal())
    {
        pNova->Release();
        CoUninitialize();
        return hr;
    }
    CString strPrinterName = dlg.m_strPrinterName;
}
```

```
//initialize NovaPdfOptions and pass printer name
// if you have an application license for novaPDF SDK,
// pass both the registration name and the license key to the Initialize() funct
// hr = pNova->Initialize((LPCWSTR)strPrinterName, L"<registration name>", L"<li
hr = pNova->Initialize((LPCWSTR)strPrinterName, L"", L"", L "");
//...
}

//Register novaPDF COM from novapi2.dll
//novapi2.dll should be in the same folder with the application
HRESULT RegisterNovaCOM(BOOL bRegister = TRUE)
{
    HRESULT hr = E_FAIL;
    WCHAR szFileName[_MAX_PATH] = L"";

    //find out application path and name
    DWORD dwRes = GetModuleFileNameW(NULL, szFileName, _MAX_PATH);

    if (dwRes > 0 && dwRes < _MAX_PATH)
    {
        WCHAR szDir[_MAX_PATH], szDrive[_MAX_DRIVE];

        //get application path
        _wsplitpath(szFileName, szDrive, szDir, NULL, NULL);
        wcscpy(szFileName, szDrive);
        wcscat(szFileName, szDir);
    }

    //add COM dll name
    wcscat(szFileName, L"novapi7.dll");

    //load COM dll
    HMODULE hNova = LoadLibraryW(szFileName);

    typedef HRESULT (STDAPICALLTYPE *DllRegisterServerFunction)(void);
    DllRegisterServerFunction fun = NULL;

    if (hNova)
    {
        if (bRegister)
        {
            //get the address of DllRegisterServer function
            fun = (DllRegisterServerFunction) GetProcAddress(hNova, "DllRegisterServer")
        }
        else
        {
            //get the address of DllUnregisterServer function
            fun = (DllRegisterServerFunction) GetProcAddress(hNova, "DllUnregisterServer")
        }
        if (fun)
        {
            // call DllRegisterServer (or DllUnregisterServer)
            hr = fun();
        }
    }
    return hr;
}
```

1.4.6.3 MFC Converter

The **MFC Converter** sample demonstrates how to convert an existing file by printing it to novaPDF for SDK v7 using the ShellExecute function. It also demonstrates how to set different options and manage profiles.

The same approach should be taken if you print using a "Print()" method from another object (like an internet browser or a report control). Just replace the ShellExecute call with the call of your Print method.

When the application starts, it creates a few profiles and makes different settings in the profiles. Then it shows a dialog from where the user can select the active profile and change its settings using the controls from the dialog.

After that a document can be selected from the harddisk and printed to novaPDF for SDK v7 using the ShellExecute function call.

When using this technique to convert a file to PDF, you have to take care of the fact that ShellExecute prints to the default printer. This function returns immediately and does not wait until the print is finished (it may return before the printing is actually started). Therefore you have to set the default printer to novaPDF for SDK v7 before calling ShellExecute (using the SetDefaultPrinter method), register FileSaved message (or any other novaPDF for SDK v7 message) to be sure that the print job was started. In this message handler restore the default printer (with the RestoreDefaultPrinter method). This way you made sure that the default printer was restored and your document is printed to novaPDF for SDK v7.

Source code snippets

1. Declare INovaPdfOptions variable

```
//declare an INovaPdfOptions member variable
private :
    INovaPdfOptions *m_novaOptions;
```

2. Register novaPDF for SDK v7 messages

```
const UINT  wm_Nova_FileSaved = RegisterWindowMessageW( MSG_NOVAPDF2_FILESAVED );
const UINT  wm_Nova_PrintError = RegisterWindowMessageW( MSG_NOVAPDF2_PRINTERROR );

BEGIN_MESSAGE_MAP(CnovaPrintDlg, CDialog)

    //...

    ON_REGISTERED_MESSAGE(wm_Nova_FileSaved, OnNovaPDFFileSaved)
    ON_REGISTERED_MESSAGE(wm_Nova_PrintError, OnNovaPDFPrintError)

    //...

END_MESSAGE_MAP()
```

3. Initialize INovaPdfOptions

```
BOOL CnovaPrintDlg::OnInitDialog()
{
    //...

    HRESULT hr = S_OK;
    m_novaOptions = 0;
```

```

//create an instance of INovaPdfOptions
hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL, CLSCTX_INPROC_SERVER, __
if (SUCCEEDED(hr)) {
    //initialize NovaPdfOptions and pass printer name
    // if you have an application license for novaPDF SDK,
    // pass both the registration name and the license key to the Initialize()
    // hr = m_novaOptions->Initialize(PRINTER_NAME, L"<registration name>", L"
    hr = m_novaOptions->Initialize(PRINTER_NAME, L"", L"", L"");
}
else {
    ::MessageBoxW(NULL, L"Failed to create novaPDF COM object", L"novaPDF", MB
}
//...
}

```

4. Release INovaPDFOptions

```

CnovaPrintDlg::~CnovaPrintDlg()
{
    //...

    //delete profiles
    m_novaOptions->DeleteProfile(SMALL_SIZE_PROFILE, PROFILE_IS_PUBLIC);

    // destroy our nova options object
    if (m_novaOptions) {
        m_novaOptions->Release();
    }
    // uninitialized COM libraries
    CoUninitialize();

    //...
}

```

5. Set novaPDF for SDK v7 Options

```

BOOL CnovaPrintDlg::OnInitDialog()
{
    //...
    //initialize m_novaOptions (see above)
    //...

    // Add a profile called "Small size". If profile L"Small size" exists this will
    hr = m_novaOptions->AddProfile(SMALL_SIZE_PROFILE, PROFILE_IS_PUBLIC);

    // Set some options to this profile

    // disable the "Save PDF file as" prompt
    hr = m_novaOptions->SetOptionLong(NOVAPDF_SAVE_PROMPT, FALSE, SMALL_SIZE_PROFILE);
    // set generated Pdf files destination folder ("c:\")
    hr = m_novaOptions->SetOptionString(NOVAPDF_SAVE_FOLDER, L"", SMALL_SIZE_PROFILE);
    // set output file name
    hr = m_novaOptions->SetOptionString(NOVAPDF_SAVE_FILE, L"PDF Converter small s

    //Set other options
    //...
}

```

6. Start a print job

```

void CnovaPrintDlg::OnBnClickedOk()
{
    //...

    HRESULT hr = S_OK;

    // set the active profile to be used for printing
    hr = m_novaOptions->SetActiveProfile(m_strProfile, PROFILE_IS_PUBLIC);

    // register our window to receive messages from the printer
    hr = m_novaOptions->RegisterEventWindow((LONG) GetSafeHwnd());

    // set novaPDF as default printer, so it will be used by ShellExecute
    hr = m_novaOptions->SetDefaultPrinter();

    // license file for ShellExecute
    hr = m_novaOptions->LicenseShellExecuteFile(m_strFileToConvert.AllocSysString());

    // print the document
    m_bPrintJobPending = TRUE;
    HINSTANCE hExec = ShellExecute(GetSafeHwnd(), L"print", m_strFileToConvert, NULL,
    //...
}

```

7. Restore default printer when printing finished

```

LRESULT CnovaPrintDlg::OnNovaPDFFileSaved(WPARAM wParam, LPARAM lParam)
{
    // restore original default printer
    m_novaOptions->UnRegisterEventWindow();
    m_novaOptions->RestoreDefaultPrinter();
    m_bPrintJobPending = FALSE;
    return 0;
}

LRESULT CnovaPrintDlg::OnNovaPDFPrintError(WPARAM wParam, LPARAM lParam)
{
    switch(wParam){
        case ERROR_MSG_TEMP_FILE:
            MessageBox(L"Error saving temporary file on printer server", L"novaPDF", MB_OK);
            break;
        case ERROR_MSG_LIC_INFO:
            MessageBox(L"Error reading license information", L"novaPDF", MB_OK);
            break;
        case ERROR_MSG_SAVE_PDF:
            MessageBox(L"Error saving PDF file", L"novaPDF", MB_OK);
            break;
        case ERROR_MSG_JOB_CANCELED:
            MessageBox(L"Print job was canceled", L"novaPDF", MB_OK);
            break;
    }
    // restore original default printer
    m_novaOptions->UnRegisterEventWindow();
    m_novaOptions->RestoreDefaultPrinter();
}

```

```

        m_bPrintJobPending = FALSE;
        return 0;
    }

```

1.4.6.4 MFC Scribble

The **MFC Scribble** sample extends the standard MFC Scribble sample with the generation of PDF files using novaPDF for SDK v7. It demonstrates how to integrate novaPDF SDK in a document/view MFC architecture:

Source code snippets

1. Register novaPDF for SDK v7 event

```

#define PROFILE_NAME        L"MFCs Scribble Profile"
#define PDF_FILE_NAME      L"MFCs Scribble.pdf"
#define PROFILE_IS_PUBLIC  0

// This message is sent when the PDF file is finished and saved on the harddisk
const UINT  wm_Nova_FileSaved = RegisterWindowMessageW( MSG_NOVAPDF2_FILESAVED );
BEGIN_MESSAGE_MAP(CScribbleView, CScrollView)
   //{{AFX_MSG_MAP(CScribbleView)
    //...
    //}}AFX_MSG_MAP
    //...
    ON_REGISTERED_MESSAGE(wm_Nova_FileSaved, OnNovaPDFFileSaved)
END_MESSAGE_MAP()

```

2. Initialize INovaPDFOptions

```

CScribbleView::CScribbleView()
{
    //...
    HRESULT hr = CoInitialize(NULL);
    //...
    //create novaPDFOptions object
    hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL, CLSCTX_INPROC_SERVER, __uuiidof(NovaPdfOptions), NULL, CLSCTX_INPROC_SERVER, __uuiidof(NovaPdfOptions));
    //...
    //initialize novaPDFOptions object with desired printer name
    // if you have an application license for novaPDF SDK,
    // pass both the registration name and the license key to the Initialize() function
    // m_pNova->Initialize(L"novaPDF for SDK v7", L"<registration name>", L"<license key>");
    m_pNova->Initialize(L"novaPDF for SDK v7", L"", L"", L"");
}

```

3. Release INovaPDFOptions

```

CScribbleView::~CScribbleView()
{
    //release novaPDFOptions object
    if (m_pNova){
        m_pNova->Release();
    }
    CoUninitialize();
}

```

4. Set novaPDF for SDK v7 Options

```

BOOL CScribbleView::OnPreparePrinting(CPrintInfo* pInfo)
{
    //set novaPDF default printer
}

```

```

if (m_pNova){
    m_pNova->SetDefaultPrinter();

    // create a temporary profile for the current print job,
    // in order to not modify the default profile settings
    m_pNova->AddProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
    // set PDF document Title
    m_pNova->SetOptionString(NOVAPDF_INFO_TITLE, L"MFC Scribble Sample", PROFILE_N
    // set resulting file name
    m_pNova->SetOptionString(NOVAPDF_SAVE_FOLDER, L"", PROFILE_NAME, PROFILE_IS_PU
    m_pNova->SetOptionString(NOVAPDF_SAVE_FILE, PDF_FILE_NAME, PROFILE_NAME, PROFI
    //do not show prompt dialog
    m_pNova->SetOptionLong(NOVAPDF_SAVE_PROMPT, 0, PROFILE_NAME, PROFILE_IS_PUBLIC
    //if file exists, override
    m_pNova->SetOptionLong(NOVAPDF_SAVE_CONFLICT_STRATEGY, FILE_CONFLICT_STRATEGY_

    // set active profile
    m_pNova->GetActiveProfile(&m_wsDefaultProfile, &m_nActiveProfilePublic);
    m_pNova->SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

    //register window to receive messages from novaPDF for SDK v7
    m_pNova->RegisterEventWindow((LONG)m_hWnd);
}
//...
}

```

5. Restore options when printing finished

```

void CScribbleView::OnEndPrinting(CDC* /*pDC*/, CPrintInfo* /*pInfo*/)
{
    if (m_pNova) {
        //unregister events
        m_pNova->UnRegisterEventWindow();
        //restore default profile
        m_pNova->SetActiveProfile(m_wsDefaultProfile, &m_nActiveProfilePublic);
        m_pNova->DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
        CoTaskMemFree(m_wsDefaultProfile);
        //restore default printer
        m_pNova->RestoreDefaultPrinter();
    }
}

```

6. novaPDF for SDK v7 message handler

```

LRESULT CScribbleView::OnNovaPDFFileSaved(WPARAM, LPARAM)
{
    //PDF is saved, so just show a message that the conversion to PDF was successful
    MessageBox(L"PDF file was saved successfully", L"novaPrint");
    return 0;
}

```

1.4.6.5 Temporary printer

Temporary printer sample is similar with **Hello World** sample but it uses temporary printers. It demonstrates the use of `AddNovaPrinter` and `DeleteNovaPrinter`.

Source code

```
#include "stdafx.h"
```



```
//Include novaPDF headers
#include "..\..\..\include\novaOptions.h"

//NovaPdfOptions
#include "..\..\..\include\novapi.h"

#include "nova.h"

//name of novaPDF Printer Demo
#define PRINTER_NAME    L"novaPDF temporary printer"

//text to be written in the PDF file
#define PDF_TEXT        L"Hello world!"

//PDF file name
#define PDF_FILE_NAME   L"HelloWorld.pdf"

//Print profile name
#define PROFILE_NAME     L"HelloWorld Profile"
#define PROFILE_IS_PUBLIC 0

//entry point for the console application
int _tmain(int argc, _TCHAR* argv[])
{
    HRESULT hr = S_OK;

    //initialize COM
    hr = CoInitialize(NULL);
    if (FAILED (hr))
    {
        MessageBox(NULL, L"Failed to initialize COM", L"novaPDF", MB_OK);
        return hr;
    }

    //create one NovaPdfOptions instance
    INovaPdfOptions *pNova = 0;
    hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL,
        CLSCTX_INPROC_SERVER, __uuidof(INovaPdfOptions), (LPVOID*) &pNova);

    //if you have an application license for novaPDF SDK, call the
    RegisterLicenseKey() function
    //hr = pNova->RegisterLicenseKey("<registration name>", "<license key>",
    "<application name>");

    if (SUCCEEDED(hr))
    {
        //add temporary printer
        pNova->AddNovaPrinter(PRINTER_NAME);
        // set optional PDF settings
        // mark start changing options
        pNova->StartUpdateProfiles();
        // create a temporary profile for the current print job,
        // in order to not modify the default profile settings
    }
}
```

```

pNova->AddProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

// set novaPDF options
// uncomment the function calls for the options you wish to set and
change the options in nova.cpp unit
//AddWatermarks(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddBookmarksDefinitions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
AddDocumentInformation(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddSecurity(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddEmailOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddLinksOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
AddSaveOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddAfterSaveActions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddEmbedFontsOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddGraphicsOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddOverlayOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);
//AddSignatureOptions(pNova, PROFILE_NAME, PROFILE_IS_PUBLIC);

// mark finish changing options so they are saved for the printer
pNova->EndUpdateProfiles();

// set active profile
LPWSTR wsDefaultProfile = NULL;
int nDefProfilePublic = 0;
pNova->GetActiveProfile(&wsDefaultProfile, &nDefProfilePublic);
pNova->SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

HANDLE hPrinter;
PDEVMODEW pDevmode = NULL;
PRINTER_DEFAULTS pd = { NULL, NULL, PRINTER_ACCESS_USE };

//start print job
if (OpenPrinter(PRINTER_NAME, &hPrinter, &pd))
{
    //register to wait for a nova event - wait until PDF is
finished
    pNova->RegisterNovaEvent(L"NOVAPDF_EVENT_FILE_SAVED");
    //get default printer DEVMODE
    int nSize = DocumentProperties(NULL, hPrinter, PRINTER_NAME,
NULL, NULL, 0);
    pDevmode = (PDEVMODEW)LocalAlloc(LPTR, nSize);
    DocumentProperties(NULL, hPrinter, PRINTER_NAME, pDevmode,
NULL, DM_OUT_BUFFER);

    //Print a page
    HDC hDC = CreateDC(L"", PRINTER_NAME, NULL, pDevmode);
    DOCINFO docInfo = {sizeof(DOCINFO)};
    // PDF document name and path
    docInfo.lpszDocName = PDF_FILE_NAME;
    StartDoc(hDC, &docInfo);
    StartPage(hDC);
    // Draw text on page
    TextOut(hDC, 100, 80, PDF_TEXT, (int) wcslen(PDF_TEXT));
}

```

```

        EndPage(hDC);
        EndDoc(hDC);
        DeleteDC(hDC);
        LocalFree(pDevmode);
        ClosePrinter(hPrinter);
    }
    else
    {
        WCHAR wsMessage[255];
        wsprintf(wsMessage, L"OpenPrinter failed, error = %d",
GetLastError());
        MessageBox(NULL, wsMessage, L"novaPDF", MB_OK);
    }

    //wait to finish PDF
    BOOL bTimeout;
    pNova->WaitForNovaEvent(-1, &bTimeout);
    //restore default profile
    pNova->SetActiveProfile(wsDefaultProfile, nDefProfilePublic);
    pNova->DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
    CoTaskMemFree(wsDefaultProfile);
    //delete temporary printer
    pNova->DeleteNovaPrinter(PRINTER_NAME, TRUE);
}

//release NovaPdfOptions
pNova->Release();
CoUninitialize();
return 0;
}

```

1.4.6.6 Multiple printers

Multiple printers sample is similar with the Temporary printer sample but it uses several threads.

It shows a solution for using novaPDF SDK in a multithreading application. See the Multithreading applications topic for more information.

Source code

```

// HelloWorld.cpp
#include "stdafx.h"

//Include novaPDF headers
#include "..\..\..\include\novaOptions.h"

//NovaPdfOptions
#include "..\..\..\include\novapi.h"

#include "nova.h"

```

```
//name of novaPDF Printer Demo
#define PRINTER_NAME1    L"novaPDF temporary printer1"
#define PRINTER_NAME2    L"novaPDF temporary printer2"
#define PRINTER_NAME3    L"novaPDF temporary printer3"

#define FILE_NAME1       L"first.pdf"
#define FILE_NAME2       L"second.pdf"
#define FILE_NAME3       L"third.pdf"

//text to be written in the PDF file
#define PDF_TEXT          L"Hello world!"

//PDF file name
#define PDF_FILE_NAME    L"HelloWorld.pdf"

//Print profile name
#define PROFILE_NAME      L"HelloWorld Profile"
#define PROFILE_IS_PUBLIC 0

typedef struct _PRT_THREAD_PARAM {
    WCHAR wsPrinterName[255];
    WCHAR wsFileName[255];
} PRT_THREAD_PARAM;

DWORD WINAPI PrtThreadProc(LPVOID lpParameter);
HANDLE CreatePrtThread(LPWSTR p_strPrinterName, LPWSTR p_wsFileName);

//entry point for the console application
int _tmain(int argc, _TCHAR* argv[])
{
    HANDLE hThread1 = CreatePrtThread(PRINTER_NAME1, FILE_NAME1);
    HANDLE hThread2 = CreatePrtThread(PRINTER_NAME2, FILE_NAME2);
    HANDLE hThread3 = CreatePrtThread(PRINTER_NAME3, FILE_NAME3);

    if (hThread1 > 0){
        //wait to stop processing events
        WaitForSingleObject(hThread1, INFINITE);
        CloseHandle(hThread1);
    }

    if (hThread2 > 0){
        //wait to stop processing events
        WaitForSingleObject(hThread2, INFINITE);
        CloseHandle(hThread2);
    }

    if (hThread3 > 0){
        //wait to stop processing events
        WaitForSingleObject(hThread3, INFINITE);
        CloseHandle(hThread3);
    }

    return 0;
}
```

```
}

HANDLE CreatePrtThread(LPWSTR p_strPrinterName, LPWSTR p_wsFileName)
{
    PRT_THREAD_PARAM* pParams;
    DWORD dwThreadId;

    // Transmit parameters for thread: pipe handle and PDF temp file name
    pParams = (PRT_THREAD_PARAM*)GlobalAlloc(LPTR, sizeof(PRT_THREAD_PARAM));
    wcsncpy(pParams->wsPrinterName, p_strPrinterName);
    wcsncpy(pParams->wsFileName, p_wsFileName);
    // Create the thread
    HANDLE hThread = CreateThread(
        NULL,                // no security attribute
        0,                   // default stack size
        (LPTHREAD_START_ROUTINE) PrtThreadProc,
        (LPVOID) pParams,    // thread parameter
        0,                   // not suspended
        &dwThreadId);       // returns thread ID
    return hThread;
}

DWORD WINAPI PrtThreadProc(LPVOID lpParameter)
{
    HRESULT hr = S_OK;

    //initialize COM
    hr = CoInitialize(NULL);
    if (FAILED (hr))
    {
        MessageBox(NULL, L"Failed to initialize COM", L"novaPDF", MB_OK);
        return hr;
    }

    // Read thread's parameter: a handle to a pipe instance and the name of the
    temporary PDF file
    PRT_THREAD_PARAM* pParams = ((PRT_THREAD_PARAM*)lpParameter);

    INovaPdfOptions *pNova = 0;
    hr = CoCreateInstance(__uuidof(NovaPdfOptions), NULL,
        CLSCTX_INPROC_SERVER, __uuidof(INovaPdfOptions), (LPVOID*) &pNova);

    //if you have an application license for novaPDF SDK, call the
    RegisterLicenseKey() function
    //hr = pNova->RegisterLicenseKey("<registration name>", "<license key>",
    "<application name>");

    if (SUCCEEDED(hr))
    {
        //add temporary printer
        pNova->AddNovaPrinter(pParams->wsPrinterName);
    }
}
```

```

        // set optional PDF settings
        // mark start changing options
        pNova->StartUpdateProfiles();
        // create a temporary profile for the current print job,
        // in order to not modify the default profile settings
        pNova->AddProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

        // set novaPDF options
        //show or not a dialog to choose the folder and file name when
printing a document
        pNova->SetOptionLong(NOVAPDF_SAVE_PROMPT, 0, PROFILE_NAME,
PROFILE_IS_PUBLIC);
        //in case you do not wish to show a save as dialog, set the folder
and the file name to be used
        pNova->SetOptionString(NOVAPDF_SAVE_FOLDER, L"C:\\temp",
PROFILE_NAME, PROFILE_IS_PUBLIC);
        //if the folder is on a network path, set network user name and
password to access this path
        pNova->SetOptionString(NOVAPDF_SAVE_FILE, pParams->wsFileName,
PROFILE_NAME, PROFILE_IS_PUBLIC);
        //in case a file with the same name exists in the selected folder,
choose what to do
        pNova->SetOptionLong(NOVAPDF_SAVE_CONFLICT_STRATEGY,
FILE_CONFLICT_STRATEGY_AUTONUMBER_NEW, PROFILE_NAME, PROFILE_IS_PUBLIC);
        //do not open
        pNova->SetOptionLong(NOVAPDF_ACTION_OPEN_DOCUMENT, 0, PROFILE_NAME,
PROFILE_IS_PUBLIC);

        // mark finish changing options so they are saved for the printer
        pNova->EndUpdateProfiles();

        LPWSTR wsDefaultProfile = NULL;
        int nDefProfilePublic = 0;
        pNova->GetActiveProfile(&wsDefaultProfile, &nDefProfilePublic);
        pNova->SetActiveProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);

        HANDLE hPrinter;
        BOOL bTimeout;
        PDEVMODEW pDevmode = NULL;
        PRINTER_DEFAULTS pd = { NULL, NULL, PRINTER_ACCESS_USE };

        for (int i = 1; i <= 100; i++)
        {

            //start print job
            if (OpenPrinter(pParams->wsPrinterName, &hPrinter, &pd))
            {
                //register to wait for a nova event - wait until PDF is
finished

                pNova->RegisterNovaEvent(L"NOVAPDF_EVENT_START_DOC");
                //get default printer DEVMODE
                int nSize = DocumentProperties(NULL, hPrinter,

```

```

pParams->wsPrinterName, NULL, NULL, 0);
        pDevmode = (PDEVMODEW)LocalAlloc(LPTR, nSize);
        DocumentProperties(NULL, hPrinter,
pParams->wsPrinterName, pDevmode, NULL, DM_OUT_BUFFER);

        //Print a page
        HDC hDC = CreateDC(L"", pParams->wsPrinterName, NULL,
pDevmode);

        DOCINFO docInfo = {sizeof(DOCINFO)};
        // PDF document name and path
        docInfo.lpszDocName = PDF_FILE_NAME;
        StartDoc(hDC,&docInfo);
        StartPage(hDC);
        // Draw text on page
        TextOut(hDC, 100, 80, PDF_TEXT, (int)
wcslen(PDF_TEXT));

        EndPage(hDC);
        EndDoc(hDC);
        DeleteDC(hDC);
        LocalFree(pDevmode);
        ClosePrinter(hPrinter);
        pNova->WaitForNovaEvent(-1, &bTimeout);
    }
}

//restore default profile
pNova->SetActiveProfile(wsDefaultProfile, nDefProfilePublic);
pNova->DeleteProfile(PROFILE_NAME, PROFILE_IS_PUBLIC);
CoTaskMemFree(wsDefaultProfile);

//delete temporary printer
pNova->DeleteNovaPrinter(pParams->wsPrinterName, TRUE);
}

//release NovaPdfOptions
pNova->Release();
return 0;
}

```

1.4.7 Java

1.4.7.1 Hello World

Hello World (Java) sample is a basic Java console application that generates (using the novaPDF for SDK v7 printer) one PDF file containing the text "Hello World from Java2!". It demonstrates the basic use of the **INovaPDFOptions** interface with **j-Interop**.

What this sample does:

- determines the active profile, makes a copy of it and names it "Test Java"
- sets the new profile (Test Java) as active as well as some mandatory settings (e.g. the subject of the PDF)
- generates a test PDF file
- restores the original settings of the novaPDF for SDK v7 printer driver.

"j-Interop is a Java Open Source library (under LGPL) that implements the DCOM wire protocol (MSRPC) to enable development of Pure, Bi-Directional, Non-Native Java applications which can interoperate with any COM component." j-Interop can be found at <http://www.j-interop.org/>

Note

If you encounter problems or have questions on using j-Interop, visit their FAQ page at <http://www.j-interop.org/faq.html>

Also, to avoid the "Logon failure: unknown user name or bad password" error, configure DCOM for remote access (detailed here - <http://j-integra.intrinsyc.com/support/com/doc/remotearchive.html#winxp>) and make sure your firewall is not turned on.

Source code of the Hello World Java sample (Main.java):

```
package helloworld;
/*
 * j-interop can be found at http://www.j-interop.org/
 * and it is an open source project
 */
import java.awt.*;
import java.awt.print.*;
import java.net.UnknownHostException;
import java.util.logging.Level;
import javax.print.PrintService;

import org.jinterop.dcom.common.JIException;
import org.jinterop.dcom.common.JISystem;
import org.jinterop.dcom.core.IJIComObject;
import org.jinterop.dcom.core.JIComServer;
import org.jinterop.dcom.core.JIProgId;
import org.jinterop.dcom.core.JISession;
import org.jinterop.dcom.core.JIString;
import org.jinterop.dcom.core.JIVariant;
import org.jinterop.dcom.impls.JIObjectFactory;
import org.jinterop.dcom.impls.automation.IJIDispatch;

public class Main implements Printable {

    private static String PRINTER_NAME = "novaPDF for SDK v7";
    private static String MESSAGE = "Hello world from Java2!";
    private static String PROFILE_NAME = "Test Java";
    private static int PROFILE_IS_PUBLIC = 0;
    private static String NOVAPDF_INFO_SUBJECT = "Java Hello World Document
Subject";
    JIComServer comStub = null;
    IJIDispatch pNovaDispatch = null;
    IJIComObject pNova = null;

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) throws JIException,
UnknownHostException {
```



```
        if (args.length < 4) {
            System.out.println("Please provide address domain username
password");
            return;
        }
        new Main().doPrint(args);
    }

    public void doPrint(String[] args) throws JIException,
UnknownHostException {

        //disable J-Interop Log
        try {
            JISystem.getLogger().setLevel(Level.INFO);
            JISystem.setInBuiltLogHandler(false);
        } catch (Exception e) {
            //System.out.println(e.getMessage());
        }

        //connecting to COM/DCOM server
        JISession session = JISession.createSession(args[1], args[2], args[
3]);
        session.useSessionSecurity(true);

        JIProgId pid = JIProgId.valueOf("novapi.NovaPdfOptions");
        pid.setAutoRegistration(true);

        comStub = new JIComServer(pid, args[0], session);
        pNova = comStub.createInstance();

        pNovaDispatch = (IJIDispatch) JIObjectFactory.narrowObject(pNova.
queryInterface(IJIDispatch.IID));
        JIString PRINTER = new JIString(PRINTER_NAME);
        JIString UNAME = new JIString("");
        JIString UKEY = new JIString("");
        JIString UAPP = new JIString("");

        pNovaDispatch.callMethodA("Initialize2", new Object[]{PRINTER,
UNAME, UKEY, UAPP});
        pNovaDispatch.callMethodA("LicenseShellExecuteFile", new Object[]{
new JIString("java")});

        JIVariant ap[] = pNovaDispatch.callMethodA("GetActiveProfile2", new
Object[]{new JIVariant("", true), new JIVariant(0, true)});

        String activeProfile = ap[2].getObjectAsString().getString();
        int nActivePublic = ap[1].getObjectAsInt();

        try {
            pNovaDispatch.callMethod("CopyProfile2", new Object[]{new
JIString(activeProfile), new JIString(PROFILE_NAME), PROFILE_IS_PUBLIC});
        } catch (JIException come) {
            System.out.println("CopyProfile2:" + come.getMessage());
        }
    }
}
```

```

    }

    try {
        // set the copy profile as active profile ...
        pNovaDispatch.callMethod("SetActiveProfile2", new Object[]{new
JiString(PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println("SetActiveProfile2:" + come.getMessage());
    }

    try {
        // and set some options
        pNovaDispatch.callMethod("SetOptionString2", new Object[]{new
JiString("Document Subject"), new JiString(NOVAPDF_INFO_SUBJECT), new
JiString(PROFILE_NAME), PROFILE_IS_PUBLIC});
        pNovaDispatch.callMethod("SetOptionString2", new Object[]{new
JiString("Save File"), new JiString("novaPDFJavaDocument"), new JiString(
PROFILE_NAME), PROFILE_IS_PUBLIC});
        pNovaDispatch.callMethod("SetOptionString2", new Object[]{new
JiString("File Conflict Strategy"), new JiString("3"), new JiString(
PROFILE_NAME), PROFILE_IS_PUBLIC});
        pNovaDispatch.callMethod("SetOptionString2", new Object[]{new
JiString("Post Save Open"), new JiString("1"), new JiString(PROFILE_NAME),
PROFILE_IS_PUBLIC});
        pNovaDispatch.callMethod("SetOptionString2", new Object[]{new
JiString("Prompt Save Dialog"), new JiString("0"), new JiString(
PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println(come.getMessage());
    }

    PrinterJob job = PrinterJob.getPrinterJob();
    PrintService[] services = PrinterJob.lookupPrintServices();

    Boolean flag = Boolean.FALSE;
    for (int i = 0; i < services.length; i++) {
        if (services[i].getName().equalsIgnoreCase(PRINTER_NAME)) {
            flag = Boolean.TRUE;
            try {
                job.setPrintService(services[i]);
                job.setPrintable(this);
                job.print();
            } catch (Throwable throwable) {
                throwable.printStackTrace();
            }
            break;
        }
    }

    if(flag == Boolean.FALSE){
        System.out.println("Printer not found...");
    }else{
        System.out.println("PDF Printed");
    }

```

```

    }

    try {
        pNovaDispatch.callMethod("SetActiveProfile2", new Object[]{new
        JIString(activeProfile), nActivePublic});
    } catch (JIException come) {
        System.out.println("SetActiveProfile2" + come.getMessage());
    }
    try {
        pNovaDispatch.callMethod("DeleteProfile2", new Object[]{new
        JIString(PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println("DeleteProfile2:" + come.getMessage());
    }

    JISession.destroySession(session);
}

public int print(Graphics g, PageFormat pf, int page) throws
PrinterException {
    if (page > 0) { /* We have only one page, and 'page' is zero-based
    */
        return NO_SUCH_PAGE;
    }
    /* User (0,0) is typically outside the imageable area, so we must
    * translate by the X and Y values in the PageFormat to avoid
    clipping
    */
    Graphics2D g2d = (Graphics2D) g;
    g2d.translate(pf.getImageableX(), pf.getImageableY());

    /* Now we perform our rendering */
    g.drawString(MESSAGE, 100, 100);

    /* tell the caller that this page is part of the printed document
    */
    return PAGE_EXISTS;
}
}

```

1.4.7.2 Word OLE

The Word OLE (Java) SDK sample is a basic Java console application that converts a MS Word document (in this sample the default location for the source document is C:\temp\test.doc) to PDF using Word OLE automation and j-Interop.

"j-Interop is a Java Open Source library (under LGPL) that implements the DCOM wire protocol (MSRPC) to enable development of Pure, Bi-Directional, Non-Native Java applications which can interoperate with any COM component." j-Interop can be found at <http://www.j-interop.org/>

Note

If you encounter problems or have questions on using j-Interop, visit their FAQ page at <http://www.j-interop.org/faq.html>

Also, to avoid the "Logon failure: unknown user name or bad password" error, configure DCOM for remote access (detailed here -

<http://j-integra.intrinsyc.com/support/com/doc/remotearchive.html#winxp>) and make sure your firewall is not turned on.

Source code for Word OLE sample (Main.java):

```
package wordole;
/*
 * j-interop can be found at http://www.j-interop.org/
 * and it is an open source project
 */
import java.io.File;
import java.util.logging.Level;
import org.jinterop.dcom.common.JIException;
import org.jinterop.dcom.common.JISystem;
import org.jinterop.dcom.core.IJIComObject;
import org.jinterop.dcom.core.JIComServer;
import org.jinterop.dcom.core.JIProgId;
import org.jinterop.dcom.core.JISession;
import org.jinterop.dcom.core.JIString;
import org.jinterop.dcom.core.JIVariant;
import org.jinterop.dcom.impls.JIObjectFactory;
import org.jinterop.dcom.impls.automation.IJIDispatch;

public class Main {

    public static String PROFILE_NAME = "Test Java and Word OLE";
    public static int PROFILE_IS_PUBLIC = 0;

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {

        if (args.length < 4) {
            System.out.println("Please provide address domain username
password");
            return;
        }
        File docFile = new File("c:\\temp\\test.doc");
        if (!docFile.exists()) {
            System.out.println("c:\\temp\\test.doc file does not exist");
            return;
        }

        //disable J-Interop Log
        try {
            JISystem.getLogger().setLevel(Level.INFO);
            JISystem.setInBuiltLogHandler(false);
        } catch (Exception e) {
            //System.out.println(e.getMessage());
        }

        JIComServer comStub = null;
        IJIDispatch dispatch = null;
    }
}
```

```
IJComObject unknown = null;

try {
    JISession session = JISession.createSession(args[1], args[2],
args[3]);
    session.useSessionSecurity(true);

    JIProgId pid = JIProgId.valueOf("novapi.NovaPdfOptions");
    pid.setAutoRegistration(true);

    comStub = new JIComServer(pid, args[0], session);
    unknown = comStub.createInstance();

    dispatch = (IJIDispatch) JIObjectFactory.narrowObject(unknown.
queryInterface(IJIDispatch.IID));

    JIString PRINTER = new JIString("novaPDF for SDK v7");
    JIString UNAME = new JIString("");
    JIString UKEY = new JIString("");
    JIString UAPP = new JIString("");
    JIString APPNID = new JIString("Word.Application");
    dispatch.callMethod("Initialize2", new Object[]{PRINTER, UNAME,
UKEY, UAPP});

    JIVariant ap[] = dispatch.callMethodA("GetActiveProfile2", new
Object[]{new JIVariant("", true), new JIVariant(0, true)});

    String activeProfile = ap[2].getObjectAsString().getString();
    int nActivePublic = ap[1].getObjectAsInt();

    try {
        dispatch.callMethod("CopyProfile2", new Object[]{new
JIString(activeProfile), new JIString(PROFILE_NAME), PROFILE_IS_PUBLIC});

    } catch (JIException come) {
        System.out.println("CopyProfile2:" + come.getMessage());
    }

    try {
        // set the copy profile as active profile ...
        dispatch.callMethod("SetActiveProfile2", new Object[]{new
JIString(PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println("SetActiveProfile2:" + come.getMessage
());
    }

    try {
        // and set some options
        dispatch.callMethod("SetOptionString2", new Object[]{new
JIString("Document Subject"), new JIString("Java Word OLE document"), new
JIString(PROFILE_NAME), PROFILE_IS_PUBLIC});
        dispatch.callMethod("SetOptionString2", new Object[]{new
JIString("Save File"), new JIString("novaPDFJavaDocument"), new JIString(
```

```
PROFILE_NAME), PROFILE_IS_PUBLIC});
        dispatch.callMethod("SetOptionString2", new Object[]{new
JlString("File Conflict Strategy"), new JlString("3"), new JlString(
PROFILE_NAME), PROFILE_IS_PUBLIC});
        dispatch.callMethod("SetOptionString2", new Object[]{new
JlString("Post Save Open"), new JlString("1"), new JlString(PROFILE_NAME),
PROFILE_IS_PUBLIC});
        dispatch.callMethod("SetOptionString2", new Object[]{new
JlString("Prompt Save Dialog"), new JlString("0"), new JlString(
PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println(come.getMessage());
    }
    //InitializeOLEUsage("Word.Application");
    dispatch.callMethod("InitializeOLEUsage", new Object[]{APPNID
});

    dispatch.callMethod("LicenseOLEServer");

    MSWord word = new MSWord(args[0], args, dispatch, PRINTER);
    word.startWord();
    word.showWord();

    word.performOp();

    word.quitAndDestroy();

    try {
        dispatch.callMethod("SetActiveProfile2", new Object[]{new
JlString(activeProfile), nActivePublic});
    } catch (JIException come) {
        System.out.println("SetActiveProfile2" + come.getMessage
());
    }
    try {
        dispatch.callMethod("DeleteProfile2", new Object[]{new
JlString(PROFILE_NAME), PROFILE_IS_PUBLIC});
    } catch (JIException come) {
        System.out.println("DeleteProfile2:" + come.getMessage());
    }
    System.out.println("Done!");

} catch (Exception e) {
    System.out.println("---UPS---");
    e.printStackTrace();
}
}
```

Source code for Word OLE sample (MSWord.java):

```
package wordole;
/*
 * j-interop can be found at http://www.j-interop.org/
 * and it is an open source project
```

```
 *
 */
import java.net.UnknownHostException;
import org.jinterop.dcom.common.JIException;
import org.jinterop.dcom.common.JISystem;
import org.jinterop.dcom.core.IJIComObject;
import org.jinterop.dcom.core.JIComServer;
import org.jinterop.dcom.core.JIProgId;
import org.jinterop.dcom.core.JISession;
import org.jinterop.dcom.core.JIString;
import org.jinterop.dcom.core.JIVariant;
import org.jinterop.dcom.impls.JIObjectFactory;
import org.jinterop.dcom.impls.automation.IJIDispatch;

public class MSWord {

    private JIComServer comStub = null;

    private IJIDispatch dispatch = null;

    private IJIComObject unknown = null;

    private IJIDispatch PDF = null;

    private JIString PRINTER = null;

    public MSWord(String address, String[] args, IJIDispatch PDF,
        JIString PRINTER) throws JIException, UnknownHostException {

        this.PDF = PDF;
        this.PRINTER = PRINTER;

        JISession session = JISession.createSession(args[1], args[2]
], args[3]);
        session.useSessionSecurity(true);
        comStub = new JIComServer(JIProgId.valueOf(
"Word.Application"), address, session);
    }

    public void startWord() throws JIException {
        unknown = comStub.createInstance();
        dispatch = (IJIDispatch) JIObjectFactory.narrowObject(
unknown.queryInterface(IJIDispatch.IID));
    }

    public void showWord() throws JIException {
        int dispId = dispatch.getIdsOfNames("Visible");
        JIVariant variant = new JIVariant(Boolean.FALSE);
        dispatch.put(dispId, variant);
        PDF.callMethod("LicenseOLEServer");
    }

    public void performOp() throws JIException, InterruptedException {

        /* JISystem config */
    }
}
```

```

        *
        */
        JISystem.setJavaCoClassAutoCollection(true);

        System.out.println(((JIVariant) dispatch.get("Version")).
getObjectAsString().getString());
        System.out.println(((JIVariant) dispatch.get("Path")).
getObjectAsString().getString());
        JIVariant variant = dispatch.get("Documents");

        System.out.println("Open document...");
        IJIDispatch documents = (IJIDispatch) JIObjectFactory.
narrowObject(variant.getObjectAsComObject());
        JIString filePath = new JIString("c:\\temp\\test.doc");
        JIVariant variant2[] = documents.callMethodA("open", new
Object[] { filePath, JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM
(), JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM(), JIVariant.
OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM() ,
JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM(), JIVariant.
OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM() ,
JIVariant.OPTIONAL_PARAM() , JIVariant.OPTIONAL_PARAM() });

        System.out.println("doc opened");
        //ActivePrinter
        dispatch.put("ActivePrinter", new Object[]{PRINTER});

        sleep(5);
        System.out.println("Get content...");
        IJIDispatch document = (IJIDispatch) JIObjectFactory.
narrowObject(variant2[0].getObjectAsComObject());

        sleep(5);
        System.out.println("Printing...");
        document.callMethod("PrintOut", new Object[] {1});

        System.out.println("Closing document...");
        document.callMethod("Close");

    }

    private void sleep(int sec) throws InterruptedException {
        System.out.println("Sleeping "+sec+" second(s)...");
        Thread.sleep( (int)(sec * 1000) );
    }

    /**
     * @throws JIException
     */
    public void quitAndDestroy() throws JIException {
        System.out.println("Quit...");
        dispatch.callMethod("Quit", new Object[] { new JIVariant(-1
, true), JIVariant.OPTIONAL_PARAM(), JIVariant.OPTIONAL_PARAM() });
        JISession.destroySession(dispatch.getAssociatedSession());
    }

```



```

    }
}

```

1.4.8 VB

1.4.8.1 Hello World VB

Hello World VB sample is a simple Windows console application that prints one page with the "novaPDF says Hello World from VB" text to the novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made with calls to the global Printer object defined by VB.

It generates a "HelloWorld.pdf" file and opens it in the default PDF viewer.

Notice

If you print an existing document using "ShellExecute()" function or you want to handle printing events, you should check the VB Converter sample instead.

Source code

```

' the novapiLib package must be added as a COM reference
Const PRINTER_NAME As String = "novaPDF for SDK v7"
Const PROFILE_IS_Public As Long = 0

' The main entry point for the application.
Public Sub Main()
    On Error GoTo ErrorHandler:

    ' create the NovaPdfOptions object
    Dim pNova As New NovaPdfOptions

    ' initialize the NovaPdfOptions object
    ' if you have an application license for novaPDF SDK,
    ' pass both the registration name and the license key to the Initialize() function
    ' pNova.Initialize2 PRINTER_NAME, '<registration name>', '<license key>', '<ap
pNova.Initialize2 PRINTER_NAME, "", "", ""
    ' get the active profile ...
    Dim activeProfile As String
    Dim bPublicProfile As Long

    pNova.GetActiveProfile2 activeProfile, bPublicProfile
    ' and make a copy of it
    On Error Resume Next
    pNova.CopyProfile2 activeProfile, "Test VB", PROFILE_IS_Public
    If Err.Number <> 0 Then
        ' ignore profile exists error
        If NV_PROFILE_EXISTS = Err.Number Then
            Debug.Print "Profile Test VB already exists"
        Else
            Return
        End If
    End If
    On Error GoTo ErrorHandler:
    ' set the copy profile as active profile ...
    pNova.SetActiveProfile2 "Test VB", PROFILE_IS_Public
    ' and set some options
    pNova.SetOptionString2 NOVAPDF_INFO_SUBJECT, "VB Hello document", "", PROFILE_

```

```

' Print a test page
Dim myPrinter As Printer

For Each myPrinter In Printers
    If myPrinter.DeviceName = PRINTER_NAME Then
        Set Printer = myPrinter
        Exit For
    End If
Next

Printer.FontName = "Arial"
Printer.FontSize = 16
Printer.CurrentX = 20
Printer.CurrentY = 20

Printer.Print "novaPDF says Hello World from VB"
Printer.EndDoc

' Return to previous settings
pNova.SetActiveProfile2 activeProfile, bPublicProfile
pNova.DeleteProfile2 "Test VB", PROFILE_IS_Public
Exit Sub
ErrorHandler:
    Debug.Print Err.Number & ":" & Err.Description
End Sub

```

1.4.8.2 VB Converter

The **VB Converter** sample demonstrates how to convert an existing file by printing it to novaPDF for SDK v7 using the ShellExecute function. It also demonstrates how to set different options and manage profiles.

The same approach should be taken if you print using a "Print()" method from another object (like an internet browser or a report control). Just replace the ShellExecute call with the call of your Print method.

When the application starts, it creates a few profiles and makes different settings in the profiles. Then it shows a dialog from where the user can select the active profile and change its settings using the controls from the dialog.

After that a document can be selected from the harddisk and printed to novaPDF for SDK v7 using the ShellExecute function call.

When using this technique to convert a file to PDF, you have to take care of the fact that ShellExecute prints to the default printer. This function returns immediately and does not wait until the print is finished (it may return before the printing is actually started). Therefore you have to set the default printer to novaPDF for SDK v7 before calling ShellExecute (using the SetDefaultPrinter method), register FileSaved message (or any other novaPDF for SDK v7 message) to be sure that the print job was started. In this message handler restore the default printer (with the RestoreDefaultPrinter method). This way you made sure that the default printer was restored and your document is printed to novaPDF for SDK v7.

Source code snippets

1. Declare INovaPdfOptions variable

```

'create the NovaPdfOptions object
Public m_NovaOptions As New NovaPdfOptions

```

2. Register novaPDF for SDK v7 messages

```
Public wm_Nova_FileSaved As Long
Public wm_Nova_PrintError As Long

Sub Main()
    ' Registering the messages send by the print in order to listen for them
    wm_Nova_FileSaved = RegisterWindowMessage(MSG_NOVAPDF2_FILESAVED)
    wm_Nova_PrintError = RegisterWindowMessage(MSG_NOVAPDF2_PRINTERROR)
    Form1.Show
End Sub

' Sub that will handle the windows messages
Public Function VB_WindowProc(ByVal hwnd As Long, ByVal wParam As Long, ByVal lParam As Long) As Long
    ' For the registered messages perform specific tasks
    If wParam = wm_Nova_FileSaved Then
        OnNovaPDFFileSaved wParam, lParam
        Exit Function
    End If
    If wParam = wm_Nova_PrintError Then
        OnNovaPDFPrintError wParam, lParam
        Exit Function
    End If

    ' For other messages just send them via normal (old) handling process
    VB_WindowProc = CallWindowProc(oldHandler, hwnd, wParam, lParam)
End Function
```

3. Initialize INovaPdfOptions

```
Private Sub Form_Load()

    On Error GoTo ErrorHandler:
    Dim strProfile As String
    Dim strActiveProfile As String

    ' initialize the NovaPdfOptions object
    ' if you have an application license for novaPDF SDK,
    ' pass both the registration name and the license key to the Initialize() function
    ' m_NovaOptions.Initialize(PRINTER_NAME, '<registration name>', '<license key>')
    m_NovaOptions.Initialize PRINTER_NAME, "", "", ""

    ' sets the value of the windows messages handler to VB_WindowProc and sets the oldHandler
    oldHandler = SetWindowLongApi(Me.hwnd, GWL_WNDPROC, AddressOf VB_WindowProc)

    cmbProfiles.Clear

    ....
    Exit Sub
ErrorHandler:
    Debug.Print err.Number & ":" & err.Description
End Sub
```

4. Set novaPDF for SDK v7 Options

```
Private Sub AddSmallSize()
    On Error GoTo ErrorHandler

    m_NovaOptions.AddProfile2 SMALL_SIZE_PROFILE, PROFILE_IS_Public
```

```

' Set some options to this profile

' disable the 'Save PDF file as' prompt
m_NovaOptions.SetOptionLong2 NOVAPDF_SAVE_PROMPT, False, SMALL_SIZE_PROFILE, P
' set generated Pdf files destination folder 'c:\'
m_NovaOptions.SetOptionString2 NOVAPDF_SAVE_FOLDER, "c:\", SMALL_SIZE_PROFILE, P
' set output file name
m_NovaOptions.SetOptionString2 NOVAPDF_SAVE_FILE, "PDF Converter small size.pdf"
' if file exists in the destination folder, append a counter to the end of the
m_NovaOptions.SetOptionLong2 NOVAPDF_SAVE_CONFLICT_STRATEGY, FILE_CONFLICT_STR
' don't detect URLs
m_NovaOptions.SetOptionLong2 NOVAPDF_URL_ANALIZE, False, SMALL_SIZE_PROFILE, P

' Set image compression method to JPEG and quality to 75, possible values are
m_NovaOptions.SetOptionLong2 NOVAPDF_USE_IMAGE_COMPRESSION, True, SMALL_SIZE_P
m_NovaOptions.SetOptionLong2 NOVAPDF_IMAGE_COMPRESSION_METHOD, COMPRESS_METHOD
m_NovaOptions.SetOptionLong2 NOVAPDF_IMAGE_COMPRESSION_LEVEL, 75, SMALL_SIZE_P

' make sure text compression is enabled, and set compression level to 9 maxim
m_NovaOptions.SetOptionLong2 NOVAPDF_USE_Text_COMPRESSION, True, SMALL_SIZE_P
m_NovaOptions.SetOptionLong2 NOVAPDF_Text_COMPRESSION_LEVEL, 9, SMALL_SIZE_PR

' disable unused font embedding
m_NovaOptions.SetOptionLong2 NOVAPDF_EMBED_ALL_FONTS, False, SMALL_SIZE_PROFI
Exit Sub
ErrorHandler:
If err.Number <> NV_PROFILE_EXISTS Then Debug.Print err.Number & ":" & err.Des

End Sub

```

5. Start a Print job

```

Private Sub btnStartPrinting_Click()
.....
m_NovaOptions.SetActiveProfile2 cmbProfiles.Text, PROFILE_IS_Public
m_NovaOptions.SetDefaultPrinter
Dim strToExecute As String
Dim r As Long
m_NovaOptions.RegisterEventWindow Me.hwnd
m_NovaOptions.LicenseShellExecuteFile txtFileToConvert
r = ShellExecute(Me.hwnd, "print", txtFileToConvert, "", "", SW_HIDE)
btnStartPrinting.Enabled = True
Exit Sub
.....
End Sub

```

6. Restore default printer when printing finished

```

Private Sub OnNovaPDFFileSaved(wParam As Long, lParam As Long)
m_NovaOptions.UnRegisterEventWindow
m_NovaOptions.RestoreDefaultPrinter
End Sub

Private Sub OnNovaPDFPrintError(wParam As Long, lParam As Long)
Select Case wParam
Case Error_MSG_TEMP_FILE:
MsgBox "Error saving temporary file on printer server", vbOKOnly, "novaPDF"
Case Error_MSG_LIC_INFO:
MsgBox "Error reading license information", vbOKOnly, "novaPDF"
Case Error_MSG_SAVE_PDF:

```

```

        MsgBox "Error saving PDF file", vbOKOnly, "novaPDF"
    Case Error_MSG_JOB_CANCELED:
        MsgBox "Print job was canceled", vbOKOnly, "novaPDF"
    End Select
    m_NovaOptions.UnRegisterEventWindow
    m_NovaOptions.RestoreDefaultPrinter
End Sub

```

1.4.8.3 Word OLE VB

The **Word OLE VB** sample is a simple Windows console application that converts a MS Word document (C:\Test.doc) to PDF using Word OLE automation.

Source code

```

' the novapiLib packages must be added as a COM reference
Const PRINTER_NAME As String = "novaPDF for SDK v7"
Const PROFILE_IS_Public As Long = 0

' The main entry point for the application.
Public Sub Main()
    On Error GoTo ErrorHandler:

    ' create the NovaPdfOptions object
    Dim pNova As New NovaPdfOptions

    ' initialize the NovaPdfOptions object
    ' if you have an application license for novaPDF SDK,
    ' pass both the registration name and the license key to the Initialize() function
    ' pNova.Initialize2 PRINTER_NAME, '<registration name>', '<license key>', '<ap
pNova.Initialize2 PRINTER_NAME, "", "", ""
    ' get the active profile ...
    Dim activeProfile As String
    Dim bPublicProfile As Long
    pNova.GetActiveProfile2 activeProfile, bPublicProfile
    ' and make a copy of it
    On Error Resume Next
    pNova.CopyProfile2 activeProfile, "VB Word OLE", PROFILE_IS_Public
    If Err.Number <> 0 Then
        ' ignore profile exists error
        If NV_PROFILE_EXISTS <> Err.Number Then
            Debug.Print "Profile VB Word OLE already exists"
        Else
            Return
        End If
    End If
    On Error GoTo ErrorHandler:
    ' set the copy profile as active profile ...
    pNova.SetActiveProfile2 "VB Word OLE", PROFILE_IS_Public
    ' and set some options
    pNova.SetOptionString2 NOVAPDF_INFO_SUBJECT, "Word OLE document", "", PROFILE_
    ' print word document
    Dim objWord As Object
    Dim objDoc As Object
    pNova.InitializeOLEUsage "Word.Application"
    Set objWord = CreateObject("Word.Application")
    pNova.LicenseOLEServer
    Set objDoc = objWord.Documents.Open("C:\Test.doc", False, True)
    objDoc.PrintOut False

```

```

objDoc.Close False
objWord.Quit False

' Return to previous settings
pNova.SetActiveProfile2 activeProfile, bPublicProfile
pNova.DeleteProfile2 "VB Word OLE", PROFILE_IS_Public
Exit Sub
ErrorHandler:
    Debug.Print Err.Number & ":" & Err.Description
End Sub

```

1.4.9 VBNet

1.4.9.1 Hello World VBNet

Hello World VBNet sample is a simple Windows console application that prints one page with the "novaPDF says Hello World from VB.Net" text to the novaPDF for SDK v7.

It demonstrates the basic use of the INovaPDFOptions interface. The printing job is made using the package "System.Drawing.Printing"

Basically the sample determines the active profile, makes a copy of it into a profile called "Test VBNet", sets the new profile as active, sets the subject of the generated PDF document, prints a page, and restores original printer settings. The location of the generated document depends on whatever the settings are for the current active profile.

Notice

Because of the specific exception based error handling in .NET, all calls to methods in the INovaPDFOptions interface must be nested within a try-catch block. Consider for example that we want to add a profile called "test", but the profile "test" already exists. Then the call `pNova.AddProfile("test")` will throw an "System.Runtime.InteropServices.COMException". with the `ErrorCode` property set to `NV_PROFILE_EXISTS (0xD5DA0006)`.

Source code

```

Imports System
Imports System.Drawing
Imports System.Drawing.Printing
Imports System.Windows.Forms
' the novapiLib package must be added as a COM reference
Imports novapiLib

Module Module1
    ' <summary>
    ' The main entry point for the application.
    ' </summary>
    Const PRINTER_NAME As String = "novaPDF for SDK v7"
    Const PROFILE_NAME As String = "Test VBNet"
    Const PROFILE_IS_Public As Integer = 0
    Const NOVAPDF_INFO_SUBJECT As String = "Document Subject"
    Const NV_PROFILE_EXISTS As Long = -707133434

    Sub Main()
        Try
            ' create the NovaPdfOptions object
            Dim pNova As NovaPdfOptions
            pNova = New NovaPdfOptions

```

```

' initialize the NovaPdfOptions object
' if you have an application license for novaPDF SDK,
' pass both the registration name and the license key to the Initialize
' pNova.Initialize(PRINTER_NAME, '<registration name>', '<license key>')
pNova.Initialize(PRINTER_NAME, "", "", "")
' get the active profile ...
Dim activeProfile As String
Dim nActivePublic As Integer
pNova.GetActiveProfile(activeProfile, nActivePublic)
Try
    ' and make a copy of it
    pNova.CopyProfile(activeProfile, PROFILE_NAME, PROFILE_IS_Public)
Catch e As System.Runtime.InteropServices.COMException
    ' ignore profile exists error
    If (NV_PROFILE_EXISTS = e.ErrorCode) Then
        System.Console.WriteLine("Profile already exists")
    Else
        ' more serious error, propagate it
        Throw e
    End If
End Try
' set the copy profile as active profile ...
pNova.SetActiveProfile(PROFILE_NAME, PROFILE_IS_Public)
' and set some options
pNova.SetOptionString(NOVAPDF_INFO_SUBJECT, "VB.Net Hello document", P
' print a test page, using the previously set active profile
Dim pd As PrintDocument = New PrintDocument
pd.PrinterSettings.PrinterName = PRINTER_NAME
AddHandler pd.PrintPage, AddressOf PrintPageFunction
pd.Print()
pNova.SetActiveProfile(activeProfile, nActivePublic)
pNova.DeleteProfile(PROFILE_NAME, PROFILE_IS_Public)
Catch e As System.Runtime.InteropServices.COMException
    MessageBox.Show(e.Message)
Catch e As Exception
    MessageBox.Show(e.Message)
End Try
End Sub

' and finally the function that actually prints the page
Private Sub PrintPageFunction(ByVal sender As Object, ByVal ev As PrintPageEvent)
    Dim str As String = "novaPDF says Hello World from VB.Net"
    Dim font As Font = New Font("Arial", 16)
    Dim brush As Brush = New SolidBrush(Color.Black)
    ev.Graphics.DrawString(str, font, brush, 20.0!, 20.0!)
    ev.HasMorePages = False
End Sub

End Module

```

1.4.9.2 VBNet Converter

The VBNet Converter sample demonstrates how to convert an existing file by printing it to novaPDF for SDK v7 using the ShellExecute function. It also demonstrates how to set different options and manage profiles.

The same approach should be taken if you print using a "Print()" method from another object (like an internet browser or a report control). Just replace the ShellExecute call with the call of your

Print method.

When the application starts, it creates a few profiles and makes different settings in the profiles. Then it shows a dialog from where the user can select the active profile and change its settings using the controls from the dialog.

After that a document can be selected from the harrdisk and printed to novaPDF for SDK v7 using the ShellExecute function call.

When using this technique to convert a file to PDF, you have to take care of the fact that ShellExecute prints to the default printer. This function returns immediately and does not wait until the print is finished (it may return before the printing is actually started). Therefore you have to set the default printer to novaPDF for SDK v7 before calling ShellExecute (using the SetDefaultPrinter method), wait the process to be started (using WaitForExit()), restore the default printer (with the RestoreDefaultPrinter method). This way you made sure that the default printer was restored and your document is printed to novaPDF for SDK v7.

Source code snippets

1. Declare INovaPdfOptions variable

```
Private mobjNovaOptios As NovaPdfOptionsClass
```

2. Initialize INovaPdfOptions

```
mobjNovaOptios = New NovaPdfOptionsClass
```

```
' initialize the NovaPdfOptions object
' if you have an application license for novaPDF SDK,
' pass both the registration name and the license key to the Initialize() functi
' mobjNovaOptios.Initialize(PRINTER_NAME, '<registration name>', '<license key>')
mobjNovaOptios.Initialize(PRINTER_NAME, "", "", "")
```

```
AddSmallProfile()
```

```
AddFullProfile()
```

3. Set novaPDF for SDK v7 Options

```
Try
```

```
mobjNovaOptios.AddProfile2(SMALL_SIZE_PROFILE, PROFILE_IS_Public)
```

```
' Set some options to this profile
```

```
' disable the 'Save PDF file as' prompt
```

```
mobjNovaOptios.SetOptionLong2(NovaOptions.NOVAPDF_SAVE_PROMPT, 1, SMALL_SIZE_P
```

```
' set generated Pdf files destination folder 'c:\'
```

```
mobjNovaOptios.SetOptionString2(NovaOptions.NOVAPDF_SAVE_FOLDER, "c:\", SMALL_
```

```
// .....
```

```
Catch ComException As System.Runtime.InteropServices.COMException
```

```
If ((Not ComException.ErrorCode Xor NovaErrors.NV_PROFILE_EXISTS) Xor -1) = 0
    System.Diagnostics.Debug.WriteLine("Profile " & "Small Size Profile" & " exists")
```

```
Else
```

```
    MessageBox.Show("Error creating Small Size Profile:" & Microsoft.VisualBasic
```

```
    System.Diagnostics.Debug.WriteLine(ComException.Message)
```

```
End If
```

```
End Try
```

4. Start a Print job

```
Private Sub btnStartPrinting_Click(ByVal sender As System.Object, ByVal e As System
```



```

UpdateProfileFromDialog()
mobjNovaOptios.SetActiveProfile2(CType((cmbProfiles.SelectedItem), String))
mobjNovaOptios.SetDefaultPrinter()
mobjNovaOptios.LicenseShellExecuteFile(txtFileToConvert.Text)
Dim myProcess As Process = New Process
Try
    myProcess.StartInfo.FileName = txtFileToConvert.Text
    myProcess.StartInfo.Verb = "Print"
    myProcess.StartInfo.CreateNoWindow = True
    myProcess.Start()
Catch ex As Win32Exception
    If ex.NativeErrorCode = Error_FILE_Not_FOUND Then
        Console.WriteLine(ex.Message + ". Check the path and filename")
    Else
        ' Note that if your word processor might generate exceptions
        ' such as this, which are handled first.
        If ex.NativeErrorCode = Error_Access_DENIED Then
            Console.WriteLine(ex.Message + ". You do not have permission to print this")
        End If
    End If
End Try
myProcess.WaitForExit(10000)
myProcess.Close()
mobjNovaOptios.RestoreDefaultPrinter()
End Sub

```

1.4.9.3 Word OLE VBNet

The **Word OLE VBNet** sample is a simple Windows console application that converts a MS Word document (C:\Test.doc) to PDF using Word OLE automation.

Source code

```

Imports System
Imports System.Drawing
Imports System.Drawing.Printing
Imports System.Windows.Forms
' the novapiLib package must be added as a COM reference
Imports novapiLib

Module Module1
    ' <summary>
    ' The main entry point for the application.
    ' </summary>
    Const PRINTER_NAME As String = "novaPDF for SDK v7"
    Const PROFILE_NAME As String = "Word OLE VBNet"
    Const PROFILE_IS_Public As Integer = 0
    Const NOVAPDF_INFO_SUBJECT As String = "Document Subject"
    Const NV_PROFILE_EXISTS As Long = -707133434

    Sub Main()
        Try
            ' create the NovaPdfOptions object
            Dim pNova As NovaPdfOptions
            pNova = New NovaPdfOptions
            ' initialize the NovaPdfOptions object
            ' if you have an application license for novaPDF SDK,
            ' pass both the registration name and the license key to the Initialize() fu

```

```

    ' pNova.Initialize(PRINTER_NAME, '<registration name>', '<license key>', '<
pNova.Initialize(PRINTER_NAME, "", "", "")
    ' get the active profile ...
Dim activeProfile As String
Dim nActivePublic As Integer
pNova.GetActiveProfile(activeProfile, nActivePublic)
Try
    ' and make a copy of it
    pNova.CopyProfile(activeProfile, PROFILE_NAME, PROFILE_IS_Public)
Catch e As System.Runtime.InteropServices.COMException
    ' ignore profile exists error
    If (NV_PROFILE_EXISTS = e.ErrorCode) Then
        System.Console.WriteLine("Profile already exists")
    Else
        ' more serious error, propagate it
        Throw e
    End If
End Try
' set the copy profile as active profile ...
pNova.SetActiveProfile(PROFILE_NAME, PROFILE_IS_Public)
' and set some options
pNova.SetOptionString(NOVAPDF_INFO_SUBJECT, "VB.Net Hello document", PROFILE
' set nova default printer
pNova.SetDefaultPrinter()
' print word document
Dim objWord As Object
Dim objDoc As Object
pNova.InitializeOLEUsage("Word.Application")
objWord = CreateObject("Word.Application")
pNova.LicenseOLEServer()
objDoc = objWord.Documents.Open("C:\Test.doc", False, True)
objDoc.PrintOut(False)
objDoc.Close(False)
objWord.Quit(False)
' restore active profile
pNova.SetActiveProfile(activeProfile, nActivePublic)
pNova.DeleteProfile(PROFILE_NAME, PROFILE_IS_Public)
' restore default printer
pNova.RestoreDefaultPrinter()
Catch e As System.Runtime.InteropServices.COMException
    MessageBox.Show(e.Message)
Catch e As Exception
    MessageBox.Show(e.Message)
End Try
End Sub

End Module

```

1.5 Licensing and Registration

Licensing

novaPDF SDK is fully functional with no time limitation. This means that you can download, install, integrate novaPDF SDK in your application to test and see if it fits your needs, without ordering it. When it is not licensed, the only restriction is that a mention about novaPDF will be printed on each PDF page. You can license novaPDF SDK by purchasing an application license.

Application license

Purchasing an application license lets you integrate and distribute novaPDF SDK with your

application(s) and no footer advertising notice/watermark will be printed in the resulting PDF. There are two types of application licenses:

1. **Single application license** - this type of license allows you to integrate novaPDF SDK in a single developed program or software product and distribute it to an unlimited number of end users without any additional fees. If you intend to market and distribute more than 2 programs or a component, wrapper, library or module that integrates novaPDF SDK, you need a Multiple application license.
2. **Multiple application license** - This type of license allows you to integrate novaPDF SDK in all your developed programs, software products, components, wrappers, libraries, modules and distribute them to an unlimited number of end users without any additional fees.

novaPDF SDK comes with a PDF printer, novaPDF for SDK v7, which can be distributed free of charge (as long as you purchase an application license for the SDK). Your end-users will be able to print to the novaPDF for SDK v7 printer (i.e. convert a file to PDF) without the watermark from your program only. If they print to it from other applications (Microsoft Office, Notepad,...) the notice/watermark will still be printed on the bottom of each printed page.

Evaluation

You can choose not to buy and register novaPDF SDK. You can still distribute novaPDF SDK and novaPDF for SDK v7 printer, but then the advertising notice will be printed on each page of the PDFs created from your application that integrates novaPDF SDK.

Registration

There is no window where you can enter a key and register novaPDF SDK.

The purpose of the registration key you receive after purchase is to remove the notice that appears on each PDF page. For this you have to pass the registration key to the Initialize method of INovaPdfOptions interface, each time you call it. Please make sure you use the correct key that you received after purchase.

If you lost your registration key, please send us your purchase information (purchase number and approximate date), specify the name (company name) and email address you used to buy your copy of novaPDF for SDK v7. We will send you the registration key again.

Index

- A -

Addbookmarkdefinition 35
 Addbookmarkdefinition2 36
 Addpredefinedform 38
 Addpredefinedform2 39
 Addprofile 40
 Addprofile2 40
 AddWatermarkImage 40
 AddWatermarkImage2 43
 AddWatermarkText 45
 AddWatermarkText2 47
 asp 109
 asp.net 109

- C -

Choose sample 107
 Components 8
 Copyprofile 49
 Copyprofile2 49
 CSharp converter 123

- D -

Deletebookmarkdefinition 49
 Deletebookmarkdefinition2 50
 Deleteprofile 52
 Deleteprofile2 52
 DeleteWatermarkImage 52
 DeleteWatermarkImage2 53
 DeleteWatermarkText 53
 DeleteWatermarkText2 54
 Distribute 11

- E -

Enablebookmarkdefinition 54
 Enablebookmarkdefinition2 55
 EnableWatermarkImage 55
 EnableWatermarkImage2 56
 EnableWatermarkText 56

EnableWatermarkText2 57

- G -

Getactiveprofile 57
 Getactiveprofile2 58
 Getbookmarkdefinition 58
 Getbookmarkdefinition2 59
 Getbookmarkdefinitioncount 60
 Getbookmarkdefinitioncount2 61
 Getbookmarkheadercount 61
 Getbookmarkheadercount2 62
 Getfirstform 62
 Getfirstform2 63
 Getfirstprofile 64
 Getfirstprofile2 64
 Getnextform 65
 Getnextform2 65
 Getnextprofile 66
 Getnextprofile2 67
 Getoptionencstring 67
 Getoptionencstring2 68
 Getoptionlong 68
 Getoptionlong2 69
 Getoptionstring 70
 Getoptionstring2 70
 Getpdffilename 71
 Getpredefinedform 71
 Getpredefinedform2 72
 GetWatermarkImage 73
 GetWatermarkImage2 75
 GetWatermarkImageCount 77
 GetWatermarkImageCount2 77
 GetWatermarkText 77
 GetWatermarkText2 79
 GetWatermarkTextCount 81
 GetWatermarkTextCount2 82

- H -

hello world 109, 127, 143
 Hello World CSharp 121
 Hello World Delphi 117
 Hello World VB 153
 Hellow World network 129
 Hellow World VBNet 158

- I -

Initialize 82
Initialize2 83
Initializeoleusage 83
InitializeSilent 83
InitializeSilent2 84
INovaPdfOptions 33
Install
 Command line 8
 Network 8
Integrate 10

- J -

java 143, 147
java sample 143, 147

- L -

Language codes 14
LicenseApplication 85
Licenseoleserver 85
Licensehellexecutefile 85

- M -

Make the release build 11
MFC Converter 132
MFC Scribble 135
Modifybookmarkdefinition 85
Modifybookmarkdefinition2 87
ModifyWatermarkImage 88
ModifyWatermarkImage2 90
ModifyWatermarkText 92
ModifyWatermarkText2 94

- N -

Network auto-install 9

- O -

ole 147

- P -

PDF reports 108
Private/Public Profiles 18
Purchasing and Registration 162

- R -

Register COM 15
Register messages 18
Registereventwindow 96
RegisterNovaEvent 97
RegisterNovaEvent2 98
Registry Keys 21
Removepredefinedform 98
Removepredefinedform2 98
Renameprofile 99
Renameprofile2 99
Restoredefaultprinter 99

- S -

Set printer options 16
SetActiveprofile 100
SetActiveprofile2 100
Setdefaultprinter 100
Setformvisible 101
Setformvisible2 101
Setoptionencstring 102
Setoptionencstring2 102
Setoptionlong 103
Setoptionlong2 104
Setoptionstring 104
Setoptionstring2 105
SetPrinterOption 105
SetPrinterOption2 106
Silent Installer 12
System requirements 8

- T -

Terminal services 8

- U -

Uninstall 8
Unregistereventwindow 107
Use COM 16
Use Events 19

- V -

VB converter 154
VCL converter 113

- W -

WaitForNovaEvent 107
Windows messages 32
word ole 147
Word OLE CSharp 125
Word OLE Delphi 119
Word OLE VB 157