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1. Introduction

1.1 Overview of software integration

The most common method of label print is directly from NiceLabel software using its GUI (graphic user interface). But sometimes there might be other requirements for label production. NiceLabel has a wide variety of connectivity and integration options so you do not need to use NiceLabel interactively, but through an ActiveX interface or Dynamic Data Exchange connectivity.

NiceLabel can be used as a "print-engine" totally integrated to your custom application and invisible to the end-user eyes.

![Diagram of label production flow](image)

Basically, the end user sees only your custom application that connects to NiceLabel and uses NiceLabel label printing power in the background.

The purpose of this manual is to show you how you can control the NiceLabel software from your own application that will be deployed to the end-user. Everything you must know about integration of NiceLabel into your application is described in this manual.

The information in this manual is for advanced users and application developers only. If you do not plan to write applications that use integrated NiceLabel to print labels, you can skip reading this manual entirely. If you are interested in NiceLabel connectivity and integration options in general, please refer to the White Paper covering these options. You can download the White Paper from NiceLabel website at www.nicelabel.com.

All methods and properties of NiceLabel ActiveX object described in this document are available in NiceLabel Pro application. NiceLabel Pro application is available in many NiceLabel editions, like NiceLabel Pro, NiceLabel Pro Print-Only, NiceLabel Suite, NiceLabel Suite Print-Only, NiceLabel Suite Network, NiceLabel SDK and other.

NiceLabel Express and NiceLabel SE editions do not have the ActiveX interface.
This manual contains a FAQ section where most frequently asked questions are answered.

### 1.2 Introduction to DDE and ActiveX

#### 1.2.1 What is Dynamic Data Exchange (DDE)?

Microsoft Windows allows multiple programs to run at the same time. Part of power of the Windows environment lies in the ability of these programs to communicate with each other. Various methods of inter-process communication are available in Windows, including the "clipboard," Object Linking and Embedding (OLE), and Dynamic Data Exchange (DDE).

The Dynamic Data Exchange mechanism is one way for software applications to communicate with each other. This communication has two forms: data and commands. Data are identified by the application name and by individual topic and item names within that application. It is also possible to create hot links, so that one application can notify another when information has changed. Applications can also execute commands in other applications.

From the user's perspective, establishing a DDE link is often no different from cutting and pasting non-dynamic data between applications. The user can often establish a DDE link by "copying" the data from one application, and then, in a second application choosing a command like "Paste Link..." from a menu. The DDE link then continues to exist without further action on the user's part.

The developer's view of DDE is quite different. At its most basic level, DDE is simply a message-based protocol, which applications can use to share data in global memory. Applications can share data on a one-time basis or on an ongoing basis in which new data is automatically sent from one application to another when it becomes available.

Dynamic Data Exchange or DDE is a Windows feature that allows Windows applications to communicate with each other. DDE is based on the messaging system built into Windows. Two Windows programs can carry on a DDE "conversation" by posting messages to each other. These two programs are known as the "server" and the "client". A DDE server is the program that has access to data that may be useful to other Windows programs. A DDE client is the program that obtains this data from the server.

#### 1.2.2 What is COM / ActiveX?

The Component Object Model (COM) is a binary standard designed to support reusable, language-independent and multi-platform components. With COM, it is possible for one component to communicate with another component. These components can be on different threads, processes, or even machines.

ActiveX is Microsoft's implementation of COM. COM and ActiveX are often used interchangeably in different technical documentation. An ActiveX control is just a special user interface ActiveX (COM) object designed for use on forms.

COM objects define interfaces that expose methods and properties by which clients (user applications) can manipulate the object. In fact, objects can only be manipulated via an interface. Interfaces are immutable, which means that once an interface has been published, it can never change. In other words, methods should never be added, removed, or have their signatures changed. A new version of the object could be provided by a new interface to expose any new functionality while keeping the original interface
intact. Objects typically have many interfaces. A method of one interface may access, use, or return another interface.

1.2.3 What is a Type Library?

A Type Library is a file that contains descriptions of a component's classes, interfaces, data types, and methods. The type library may be a stand-alone file (usually with an .OLB extension) or may be embedded within the runtime file (DLL or executable). The contents of a type library may be inspected with a type library browser such as OLEVIEW.EXE that can be downloaded from the Microsoft web site.

The type library supplied by the NiceLabel labeling software is a file called Nlabel5.OLB that describes the type of all of the ActiveX objects. For NiceLabel version 4 suitable file is NICE4.OLB, for NiceLabel version 3 suitable file is NICE3.OLB.

The type library does not store objects, but it stores type information. By accessing the type library, your application can determine the characteristics of an object, such as the interfaces supported by the object and its names and parameters. This library helps you to write your program because it contains all of definitions of object methods and properties that you can access. Using the type library you can optimize your job.

The name of the type library is NiceLabel.

The following procedures show how to install and use the type library with Visual Basic 6.0, Delphi.

**Visual Basic**

**To install the type library:**

- Choose Project -&gt; References.
- Activate NiceLabel in the list of available references and validate the dialog box.

**To display the methods and properties:**

- Use the Object Explorer
- In the library list select NiceLabel

You can run Object Explorer anytime with pressing F2 button on your keyboard.

**To use the type library**

While writing code, you have just to enter a period after an object to get the associated methods and properties, or after a method to get the associated properties.

**Delphi**

- Choose Project -&gt; Import Type Library
- Activate NiceLabel in the list of available references and validate the dialog box.
1.2.4 The OLE/COM Object Viewer
The OLE/COM Object Viewer is a developer- and power user-oriented administration and testing tool. With the OLE/COM Object Viewer you can view the NiceLabel type library contents. Use the Viewer to figure out what methods, properties, and events NiceLabel supports.

To create the NiceLabel type library go to the command prompt and type the following command (you have to be positioned in the folder where NiceLabel main file NICE4.EXE is stored) For version 3 Nice3.exe file must be executed.

Valid for version 5:
NLABEL5.EXE /typelib

Valid for version 4:
NICE4.EXE /typelib

Valid for version 3:
NICE3.EXE /typelib

This produces the file NICELABEL5.OLB. You can view this file with the OLE/COM Object Viewer.
OLE/COM Object Viewer is available to download from:
http://www.microsoft.com/com/resources/oleview.asp

1.3 What is Visual Basic
Visual Basic (VB) is a RAD (Rapid Application Development) tool that enables programmers to create Windows applications in a very short period of time. It is the most popular programming language in the world, and has more programmers and lines of code than any other competitive development language.

1.4 What is Visual Studio .NET
Visual Studio .NET is the comprehensive, multi-language development tool for rapidly building and integrating applications. Visual Studio .NET offers a highly productive environment in which to develop a broad range of Microsoft .NET connected applications and technologies. Using the high-performance Microsoft .NET Framework run-time environment, Visual Studio .NET provides you with powerful tools for designing, building, testing, and deploying applications.
1.5 What is ASP?

Active Server Pages are HTML pages that contain embedded scripts. IIS (Internet Information Server) and third party providers offer server software that interprets Active Server code and displays the result in the user’s internet browser application.

ASP pages contain either server side or client side scripts, which performs functions such as database access, page personalization, or interactive functions.

On In the same way the NiceLabel labeling software can be controlled.

For more technical details and samples please refer to the chapter Active Server Pages on the page 5—291
2. ActiveX interface

2.1 Introduction

ActiveX is a technology used within Windows that allows the programs to interact with one another through a pre-defined interface. ActiveX was previously known as OLE Automation and is still referred to as such in the documentation of many programming languages that can make use of it.

An ActiveX interface is made up of 'exposed objects and methods'. The objects can be looked upon as the containers for the methods that provide the interface functionality. The methods perform specific tasks using parameters you pass to the method to specify the detail of the task.

ActiveX interface available in NiceLabel software allows you to take remote control over label printing. You can embed the functionality of NiceLabel Pro into your application and use NiceLabel as print engine.

Before you start developing your custom application you should know, how to use NiceLabel ActiveX interface in your software.

![Diagram](Figure 1: Schematic view on communication paths when using NiceLabel ActiveX interface)

2.2 How to use NiceLabel ActiveX interface

Integration of NiceLabel can be done using two methods. Each of them has different approach for accessing NiceLabel through ActiveX and must be understood, otherwise you can experience troubles with the ActiveX interface. The most important thing to remember is that you can use only one method at a time.

The two methods must never be mixed so you must decide which method you will use for the integration and then stick with it.

2.2.1 Basic Method

The basic method is suitable for simple operations such as:
• Opening labels
• Setting variables
• Setting printers
• Printing

The basic connection to the label must be done with the method **LabelOpen**. When accessing NiceLabel with LabelOpen command, you will get the ID of the label. All further operations that are done with the label are then managed with this ID.

The basic method allows you to use the basic operations, but they are quite sufficient for label printing. It is not possible to use any of the label's interfaces, their properties and/or methods as with the advanced method. If you need more power over your label, you have the advanced method available.

This method does not support Unicode characters.

### 2.2.2 Advanced Method

The advanced method is suitable for simple and also advanced operations such as:

• Opening labels
• Setting variables
• Setting printers
• Printing
• Getting label preview
• Changing the label design on-the-fly

The advanced connection to the label must be done with the **LabelOpenEx** command. When accessing NiceLabel with LabelOpenEx command then you get the interface to the label. Label interface can be used to access all available NiceLabel ActiveX interfaces and their properties and/or methods described in this manual.

Please refer to the figure 2 for the hierarchy of the interfaces.

**IMPORTANT!**

The commands LabelOpen and LabelOpenEx are not equivalents and must not be mixed. Use only one method at a time. When using LabelOpen, you interact with the label using label ID, when using LabelOpenEx, you interact with the label base on the label interface.

### 2.2.3 Differences between early and late binding

There are two method for using ActiveX interface to control NiceLabel, late binding and early binding.

**Late binding**

Late binding uses the CreateObject command to create an instance of the NiceLabel object that you then control from your application. For example, to create a new instance of NiceLabel using late binding you would use the command:
Dim oNice As Object
Set oNice = CreateObject("NiceLabel5.Application")

Valid for NiceLabel 3
Dim oNice As Object
Set oNice = CreateObject("NiceLabel.Application")

Valid for NiceLabel 4
Dim oNice As Object
Set oNice = CreateObject("NiceLabel4.Application")

Valid for NiceLabel 5
Dim oNice As Object
Set oNice = CreateObject("NiceLabel5.Application")

**Early binding**

To use early binding, you must first set a reference to NiceLabel ActiveX interface. The reference is stored in the type library file. For more information refer to the chapter *What is a Type Library?*

If you need to integrate NiceLabel print engine to application running in .NET environment, you will have to add NiceLabel Wrapper DLL to your development environment in the same ways as the type library.

To create a new instance of NiceLabel using early binding use the command:

Dim oNice As NiceApp
Set oNice = New NiceApp

NiceApp class is part of **NiceLabel Wrapper**. More about NiceLabel Wrapper please read in its section in this document.

In either case, you can first try to get an existing instance of NiceLabel. If NiceLabel is not already running, the action will return an error message, so you will have to run a new instance of NiceLabel.

To connect to an already running instance of NiceLabel you would use GetObject (regardless whether you're using early or late binding). If existing NiceLabel is not found in memory, the error handler will be returned for your evaluation.

Dim oXL As Object
Set oXL = GetObject("NiceLabel5.Application")
Valid for NiceLabel 3
Dim oXL As Object
Set oXL = GetObject("NiceLabel.Application")

Valid for NiceLabel 4
Dim oXL As Object
Set oXL = GetObject("NiceLabel4.Application")

Valid for NiceLabel 5
Dim oXL As Object
Set oXL = GetObject("NiceLabel5.Application")

Advantages of Early Binding vs. Late Binding
When using early binding, your code will run considerably faster, because it can all be compiled up front. With late binding, the code relating to an application you declared as an object has to be compiled as it runs. It slows the overall speed of your application.

Because your code can all be compiled up front, debugging of the code is far easier. You need to select Debug + Compile option in your development environment and the compiler will be able to spot syntax errors which would have been missed had you used late binding.

When using early binding in your project you also have the full access to intellisense. Intellisense provides an array of options that make language references easily accessible. When coding, you do not need to leave the Code Editor or the Immediate Mode command window to perform searches on the language elements. You can keep your context, find the information you need, insert language elements directly into your code, and even have Intellisense complete your typing for you.

With intellisense you can enter the program code faster than without it. You can type a keyword followed by a dot to get a popup list of properties and methods supported by that keyword. The access to the help for specified keyword is also simplified with early binding. When you type a keyword and press F1 the online help topic for that keyword is automatically displayed. You have the full access to the application's object model via the Object Browser and VBA Help.

Additionally, you have access to the application's built-in constants. Furthermore, while typing a source code for an object, you will get a pop-up list of the supported methods or properties.

All these advantages make programming using early binding immeasurably easier than using late binding.
2.3 NiceLabel Wrapper

2.3.1 What is NiceLabel Wrapper?
NiceLabel Wrapper is a dynamic link library that helps you integrate NiceLabel ActiveX interface in .NET and VB Applications better and with more power. NiceLabel Wrapper has some additional approaches that are not present in the NiceLabel ActiveX interface alone.

2.3.2 NiceLabel Wrapper Features:
- Early binding available
- Possible Usage in .NET environment

2.3.3 NiceLabel Wrapper Functionality
NiceLabel Wrapper is the library you interact with from your application. Using the Wrapper you no longer connect directly to NiceLabel ActiveX interface, but leave this job to the Wrapper.

NiceLabel Wrapper is practically completely transparent with NiceLabel ActiveX. All interfaces, methods and properties available in the NiceLabel Wrapper have the same name and functionality as in the original NiceLabel ActiveX interface.

There are only two differences.
1. Additional “Free” methods in all classes (except NiceApp class, which already had Quit method). These methods should be used in .NET environment to ensure that no longer needed NiceLabel objects are correctly released from the memory.
2. Some class names are different:
   WRVar instead of Var
   WROBJECT instead of Object
   WRFUNCTION instead of Function

2.3.4 Usage of NiceLabel Wrapper

Visual Basic
You must include Nicelabel wrapper in your project:
- Choose Project -> References.
- Activate NiceLabel5WR (Nicelabel4WR) in the list of available references and validate the dialog box.

After that you have the possibility to use NiceLabel ActiveX types (NiceApp, NiceLabel, etc), methods and properties from your application. Early binding is also available. Visual Basic 6 has no access to classes start with I, like IBarcode, IText,... With usage of Type Library (chapter 1.2.3) Visual Basic 6 has access to classes start with I.
**.Net – Microsoft Visual Studio**

You must include Nicelabel wrapper in your project:

- Choose Project -> Add References.
- Activate NiceLabel5WR (Nicelabel4WR) in the list of available references in .COM tab

After that use of NiceLabel ActiveX types (NiceApp, NiceLabel, etc), methods and properties is possible (early binding). After the certain object is no longer needed you must use the proper “Free” method to ensure that no longer needed NiceLabel objects are released correctly (otherwise garbage collector may not dispose them immediately).

### 2.3.5 Where to get NiceLabel Wrapper?

NiceLabel Wrapper version 5 dll file is installed together with the NiceLabel itself. Default location of the file is C:\Program Files\EuroPlus\NiceLabel 5\Bin

NiceLabel Wrapper version 4 dll file is installed together with the NiceLabel itself. Default location of the file is C:\Program Files\EuroPlus\NiceLabel 4\Bin

---

### 2.4 NiceLabel Engine Wrapper

#### 2.4.1 What is NiceLabel Engine Wrapper?

NiceLabel Engine Wrapper is a dynamic link library that helps you integrate NiceLabel Engine interface in .NET and VB Applications better and with more power. NiceLabel Engine Wrapper has some additional approaches that are not present in the NiceLabel Engine interface alone.

#### 2.4.2 NiceLabel Engine Wrapper Features:

- Early binding available
- Possible Usage in .NET environment

#### 2.4.3 NiceLabel Engine Wrapper Functionality

NiceLabel Engine Wrapper is the library you interact with from your application. Using the Wrapper you no longer connect directly to NiceLabel Engine interface, but leave this job to the Wrapper. The Wrapper runs between your application and the NiceLabel Engine. NiceLabel Engine is practically completely transparent with NiceLabel Engine. All interfaces, methods and properties available in the NiceLabel Engine Wrapper have the same name and functionality as in the original NiceLabel Engine interface.
2.4.4 Usage of NiceLabel Engine Wrapper

**Visual Basic**

You must include NiceEngine wrapper in your project:

- Choose Project -> References.
- Activate NiceEngine5WR (NiceEngine4WR) in the list of available references and validate the dialog box.

After that you have the possibility to use NiceEngine ActiveX types (NiceApp, NiceLabel, etc), methods and properties from your application. Early binding is also available.

**.Net – Microsoft Visual Studio**

You must include NiceEngine wrapper in your project:

- Choose Project -> Add References.
- Activate NiceEngine5WR (NiceEngine4WR) in the list of available references in .COM tab

After that use of NiceEngine ActiveX types (NiceApp, NiceLabel, etc), methods and properties is possible (early binding). After the certain object is no longer needed you must use the proper “Free” method to ensure that no longer needed NiceLabel objects are released correctly (otherwise garbage collector may not dispose them immediately).

2.4.5 Where to get NiceLabel Engine Wrapper?

NiceEngine Wrapper version 5 dll file is installed together with the NiceLabel itself. Default location of the file is c:\Program Files\Common Files\EuroPlus Shared\NiceEngine 5

NiceEngine Wrapper version 4 dll file is installed together with the NiceLabel itself. Default location of the file is C:\Program Files\EuroPlus\NiceLabel 4\Bin

2.5 Create instance of the installed NiceLabel

NiceLabel ActiveX interface supports version 3, version 4 and version 5. Version 5 ActiveX Interface includes all methods and properties described below. Previous versions (3 and 4) do not include all methods and properties.

To connect to an installed of NiceLabel it is advised to use following code.

If existing NiceLabel version is not installed, object variable reference is nothing and another version of the NiceLabel has to be choosing. Check Version Availability for each method or property.

Dim oXL As Object
Set oXL = CreateObject("NiceLabel5.Application")
If oXL is Nothing then Set oXL = CreateObject("NiceLabel4.Application")
If oXL is Nothing then Set oXL = CreateObject("NiceLabel3.Application")
2.6 Functional comparison between NiceLabel Engine version 5 and NiceLabel Pro version 5

<table>
<thead>
<tr>
<th></th>
<th>NiceLabel Engine</th>
<th>NiceLabel Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create labels</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Print labels</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Needs custom application for initiating of label printing?</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>ActiveX programming interface</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Instance quantity</td>
<td>MORE</td>
<td>ONE</td>
</tr>
<tr>
<td>Class Name</td>
<td>NiceLabel5.Engine</td>
<td>NiceLabel5.Application</td>
</tr>
</tbody>
</table>

2.7 Logging support for NiceLabel SDK version 5

NiceLabel SDK version 5 has built-in support for logging of label printing operations. Whenever a label print even occurs all information about the events are stored in the log file. By default logging functionality is disabled. If you want to log the information about every printed label, you just need to enable the logging functionality.

For more information refer to the Nicelabel SDK User Guide.

2.8 NiceLabel SDK Unit Based licensing

NiceLabel SDK Unit Based can licensing by:

- Hardware key
- Software key

For hardware key licensing refer to Nicelabel SDK User Guide.

2.8.1 Software key licensing

Following options are available:
- During product (third party application) installation, user could enter the product key number, and the install program can call the procedure to activate the license online
- During product uninstallation, the install program can call the procedure to de-
  activate license on-line
- When on-line internet connection is not available, product’s installation can call a
  routine, that will start the Activation Wizard. Using the SDK’s activation WebPage,
  product can be fully activated using Registration Number and Activation Code.
- Prior to calling the on-line activation routine, install program can verify the entered
  key number (just for validity of the key)
- Status of the activation can also be verified (if the product is already installed or not)

**SDKLicense.dll** needs for Software key licensing. It is installed together with NiceLabel
SDK deployment package. Third party application can call this DLL to achieve
activation/deactivation of the SDK package.
The DLL is located in the location, where NiceEngine is installed. This is normally on
C:\Program Files\Common Files\EuroPlus Shared\NiceEngine 5

<table>
<thead>
<tr>
<th>Function</th>
<th>Version Availability</th>
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</tr>
<tr>
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<td>5.2</td>
</tr>
<tr>
<td>SLMValidateKeyNumber</td>
<td>5.2</td>
</tr>
</tbody>
</table>

**SLInit**

*Description:*
Function must be called prior to all other functions. It sets the language of the library,
error messages will be returned in desired languages.

Possible values for the languages:
- English = 1
- Slovenian = 2
- Croatian = 3
- German = 4
- Danish = 5
- French = 6
- Spanish = 7
- Italian = 8
- Finish = 9
- Dutch = 10
- Portuguese = 11
- Czech = 12
- Polish = 13
- Hungarian = 14
- Russian = 15
- Greek = 16
- Swedish = 18
Hebrew = 19
Slovak = 20
Lithuanian = 21
Chinese (Traditional) = 22
Chinese (Simplified) = 23
Thai = 24
Korean = 25
Japanese = 26
Ukrainian = 27
Norwegian = 29

Return Value is 0.

Syntax:
Function SLInit (Language: integer) : integer

SLActivateLicense

Description:
Function will perform on-line activation of the key number provided in the KeyNumber parameter. To perform the activation, Name, Company, Country and Email parameters must be provided.
Reason parameter needs to be provided, if the key number is activated not for the first time. See return codes for more explanation.
In case of an error, the buffer provided by ErrorMessage parameter is filled with the message, up to MaxMsgLen length.

Return value of the call:
0 – success
2 – Reason needs to be provided to the call
3 – Country was not provided
4 – Email was not provided
Other non-zero value – unknown error happened. Detailed description of the error is provided in ErrorMessage parameter

Syntax:
Function SLActivateLicense (Name, Company, Country, EMail, Reason, KeyNumber: PChar; ErrorMessage: PChar; MaxMsgLen: integer) : integer

SLDeactivateLicense

Description:
Function will perform on-line deactivation of the key number provided in the KeyNumber parameter.
In case of an error, the buffer provided by ErrorMessage parameter is filled with the message, up to MaxMsgLen length.
Return value of the call:
0 – success
-1 – Error happened. Detailed description of the error is provided in ErrorMessage parameter

Syntax:
Function SLDeactivateLicense (KeyNumber: PChar; ErrorMessage: PChar; MaxMsgLen: integer)

SLGetLicense

Description:
Function verifies the status of activation on the system. When the product is already activated, the KeyNumber is returned in KeyNumber parameter (buffer of 26 or more bytes needs to be provided).

When SolutionID parameter is provided, it will be filled with the SolutionID parameter of the Key (refer to Nicelabel SDK User Guide for more information)

Return value:
0 – product is activated
-1 – product is not activated

Syntax:
Function SLGetLicense (KeyNumber: PChar; SolutionID: PWORD): integer

SLManageLicense

Description:
Function is called to perform activation of the product (product is not activated yet) or show the license information (when product is already activated).
Function will show the activation wizard, which will guide the user through the process of license activation.

Return value:
0 – success

Syntax:
function SLManageLicense (hParent: THandle) : integer

SLValidateKeyNumber

Description:
Function verifies the key, provided in KeyNumber parameter.
Return value:
0 – Key is valid
-1 – Key is not valid.

**Syntax:**
Function SLValidateKeyNumber (KeyNumber: PChar) : integer

## 2.9 NiceLabel ActiveX common interfaces

This section contains description of the common methods and properties.

### 2.9.1 Class Application

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<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
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</tr>
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</tr>
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<td>LabelSessionEnd</td>
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<td></td>
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</tr>
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<td>LabelSessionPrint</td>
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</tr>
<tr>
<td>LabelSessionStart</td>
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<tr>
<td>Method</td>
<td>Page</td>
<td></td>
<td></td>
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<tr>
<td>----------------------------</td>
<td>------</td>
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<td></td>
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<tr>
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<tr>
<td>Login</td>
<td>3,4,5</td>
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<tr>
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<td>3,4,5</td>
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</tr>
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<td>SetApplicationProperty</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>SetDefaultPrinter</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Application**

**Description:**
Application method returns an interface to the niceApp.

**Syntax:**
Property Application As NiceLabel

**Access Rights:**
read-only

**Method:**
Advanced

**DetailedMessage**

**Description:**
This is a read-only property, which holds additional information (if they exist) about the error (if it has occurred).

**Syntax:**
Property DetailedMessage As String

**Access Rights:**
read-only

**Method:**
Basic, Advanced

**See also:**
ErrorID, ErrorMessage

**ErrorID**

**Description:**
This is a read-only property that contains last error code (if error occurred).

**Syntax:**

Property ErrorID As Long

**Access Rights:**
read-only

**Method:**
Basic, Advanced

**See also:**
DetailedMessage, ErrorMessage

### ErrorMessage

**Description:**
This is a read-only property that holds the last error message (if the error has occurred).

**Syntax:**

Property ErrorMessage As String

**Access Rights:**
read-only

**Method:**
Basic, Advanced

**See also:**
DetailedMessage, ErrorID

### ExecuteMacro

**Description:**
This function executes a Macro (DDE) command.

**Syntax:**

Function ExecuteMacro(LabelID As Long, Macro As String) As Boolean

**Method:**
Basic
**GetOpenedLabels**

*Description:*

The niceApp interface is extended to support returning a list of opened labels. The command is defined as:

Method returns a multiline text string, each line containing the path name of the opened label. In case the label is not saved yet (path name does not exist), the title of the label is returned.

*Syntax:*

GetOpenedLabels()  

*Method:*

Advanced

*See also:*

LabelOpenEx

**GetVersion**

*Description:*

GetVersion method can be used to check NiceLabel version. Method returns a string value regarding to VersionID value. VersionID value can be of the following:

- 0 – complete info  
- 1 - Major version  
- 2 - Minor version  
- 3 - Release version  
- 4 - Build number

*Syntax:*

Function GetVersion(VersionID As Integer) As String  

*Method:*

Advanced

**GetLabelDownloadVariablesList**

*Description:*

GetLabelDownloadVariablesList method returns list of label variables. It has to be set before using methods like ExportToPrinter or DownloadToPrinter. Method returns interface to the variable list of label variables.

*Syntax:*

Function GetLabelDownloadVariablesList(LabelID As Long) As VariableList
**Method:**
Advanced

**See also:**
ExportToPrinter, DownloadToPrinter

**IsDemo**

**Description:**
This property tells the client application whether the server is running in DEMO mode or not.

**Syntax:**
Property IsDemo As Boolean

**Access Rights:**
read-only

**Method:**
Basic, Advanced

**IsLabelExportable**

**Description:**
IsLabelExportable method can be used to check in advance, if the label can be exported. This function can be used from applications, which later use the “ExportToPocketPC” ActiveX method.

When label can be exported, the method returns TRUE.

**Syntax:**
Function IsLabelExportable() As Boolean

**Method:**
Advanced

**See also:**
LabelExportToPocket
JobRun

Description:
Function executes specified JOB file.

Syntax:
Function JobRun(FileName As String) As Boolean

Method:
Basic, Advanced

LabelClose

Description:
Closes the label with specified ID. If it succeeds TRUE is returned.

Syntax:
Function LabelClose(LabelID As Long) As Boolean

Method:
Basic

See also:
LabelOpen

LabelCreate

Description:
Creates new label document and returns interface as a result

Syntax:
Function LabelCreate() As INiceLabel

Method:
Advanced

LabelExportToPocket

Description:
Function executes the same action as choosing the command File|Export|Export to terminal. All the necessary files are created in directory specified as second parameter.

Syntax:
Function LabelExportToPocket(LabelID As Long, ExportDir As String) As Boolean

Method:
Basic, Advanced

See also:
IsLabelExportable

LabelGeneralExport

Description:
Performs an export of the label specified by LabelID (this label has to be open with LabelOpen call where you retrieve the ID of the label), the exported files are placed into the ExportDir folder

Syntax:
Function LabelGeneralExport(LabelID As Long, ExportDir As String) As Boolean

Method:
Basic

LabelGetVarCount

Description:
Function returns number of variables on the label with specified label ID. The returned value is zero based index. To get an actual number of variables on the label you have to add up 1.

Syntax:
Function LabelGetVarCount(LabelID As Long) As Long

Example:
Label has 5 variables. LabelGetVarCount will return number 4.
Label has 17 variables. LabelGetVarCount will return number 16.

Method:
Basic

See also:
LabelGetVarName, LabelGetVarProperty, LabelSetVar

LabelGetVarName

Description:
Function returns the variable name with the specified variable number (VarID) on the label with specified label ID. VarID is a number of variable from 1 to number of variables on the label (returned by LabelGetVarCount function).
**Syntax:**
Function `LabelGetVarName(LabelID As Long, VarID As Long) As String`

**Method:**
Basic

**See also:**
LabelGetVaCount, LabelGetVarProperty, LabelSetVar

---

**LabelGetVarProperty**

**Description:**
Function returns a property of a variable with the name VarName. PropName specifies name of the property to be returned.

Possible values for PropName are:

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>ID</td>
</tr>
<tr>
<td>Used</td>
</tr>
<tr>
<td>VarQuantity</td>
</tr>
<tr>
<td>InputType</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Suffix</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>FixedLength</td>
</tr>
<tr>
<td>MultiLine</td>
</tr>
<tr>
<td>LineCount</td>
</tr>
<tr>
<td>LineLength</td>
</tr>
<tr>
<td>FormatID</td>
</tr>
<tr>
<td>Justification</td>
</tr>
<tr>
<td>PadChar</td>
</tr>
<tr>
<td>WordWrap</td>
</tr>
<tr>
<td>MinValue</td>
</tr>
<tr>
<td>MaxValue</td>
</tr>
<tr>
<td>HasMinValue</td>
</tr>
<tr>
<td>HasMaxValue</td>
</tr>
</tbody>
</table>
InputPicture
OutputPicture
PictureType

InputType has the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prompt</td>
</tr>
<tr>
<td>2</td>
<td>System clock</td>
</tr>
<tr>
<td>3</td>
<td>PrinterClock</td>
</tr>
<tr>
<td>4</td>
<td>Global</td>
</tr>
<tr>
<td>5</td>
<td>Generated</td>
</tr>
<tr>
<td>6</td>
<td>Database</td>
</tr>
</tbody>
</table>

For prompted variables:

"Prompt"
"PromptType"
"DefValue"
"DefType"
"IsDynamic"
"IsRequired"

Variable types are self-explanatory. If the type is boolean, then the return value is either TRUE or FALSE. Otherwise the value is string or number.

**Syntax:**

```vbscript
Function LabelGetVarProperty(LabelID As Long, VarName As String, PropName As String) As String
```

**Method:**
Basic

**See also:**
LabelGetVarName, LabelGetVarCount, LabelSetVar

**LabelOpen**

**Description:**
Opens an existing label. As a parameter the label file name (LabelName) should be specified. If the label is successfully opened, a label ID is returned, which will later be used in other functions. If it doesn't succeed -1 if is returned. The reason for failure can be obtained from ErrorMessage and DetailedMessage functions.

PrinterName is optional parameter, and means that the label will be opened with that printer.

**Syntax:**

Function LabelOpen(FileName As String) As Long

**Method:**

Basic

**See also:**

LabelClose

---

**LabelOpenEx**

**Description:**

LabelOpenEx method returns the interface of label selected with the filename. For more information about INiceLabel please read INiceLabel chapter.

PrinterName is optional parameter, and means that the label will be opened with that printer.

**Syntax:**

Function LabelOpenEx(FileName As String) As INiceLabel

**Method:**

Advanced

---

**LabelOpenExForPrinter**

**Description:**

This method is the same as LabelOpenEx just that it opens the label with the specified printer (if the printer does not exist then the label is not opened)

**Syntax:**

Function LabelOpenExForPrinter(FileName As String, PrinterName As String) As INiceLabel

**Method:**

Advanced
**LabelOpenForPrinter**

**Description:**
This method is the same as LabelOpen just that it opens the label with the specified printer (if the printer does not exist then the label is not opened)

**Syntax:**
Function LabelOpenForPrinter(FileName As String, PrinterName As String) As Long

**Method:**
Basic

**LabelPrint**

**Description:**
This function prints the label with the specified label ID. Quantity must be represented as a string.

The quantity parameter is the print quantity of the labels; it can be a number, or one of following words:

- VARIABLE
- UNLIMITED

The first parameter means printing on the base of the variable quantity (one of the variables sets the quantity), the second one means unlimited printing (printing from the whole database file for example).

Skip, Identical and LabelSets are optional parameters. Skip parameter must be provided in order you want to skip a number of labels before printing. Identical parameter defines the amount of identical copies of the label. LabelSets is the number of label sets which you want to print.

**Syntax:**
Function LabelPrint(LabelID As Long, Quantity As String, Skip As String, Identical As String, LabelSets As String) As Boolean

**Example**
Success = LabelPrint("1,1")

**Method:**
Basic

**See also:**
LabelSessionPrint, LabelSessionStart, LabelSessionEnd, LabelSetPrinter
**LabelSessionEnd**

*Description:*
The function ends print session.

*Syntax:*
Function LabelSessionEnd(LabelID As Long) As Boolean

*See also:*
LabelSessionStart, LabelSessionPrint, LabelPrint, LabelSetPrinter

*Method:*
Basic

**LabelSessionPrint**

*Description:*
You send the data stream to printer using this function. This function prints the label with the specified label ID. Quantity must be represented as a string.

The quantity parameter is the print quantity of the labels; it can be a number, or one of following words:

- VARIABLE
- UNLIMITED

The first parameter means printing on the base of the variable quantity (one of the variables sets the quantity), the second one means unlimited printing (printing from the whole database file for example).

You can use multiple LabelSessionPrint commands one after another and join them in single data stream. The stream is not closed until the LabelSessionEnd occurs.

*Syntax:*
Function LabelSessionPrint(LabelID As Long, Quantity As String) As Boolean

*See also:*
LabelSessionStart, LabelSessionEnd, LabelPrint, LabelSetPrinter

*Method:*
Basic
LabelSessionStart

Description:
All three functions (LabelSessionStart, LabelSessionPrint, LabelSessionEnd) are used together. If ordinary command LabelSessionPrint is used, every time a complete data stream for printer is sent to printer. If you want to join multiple Print commands into one data stream, you can use the LabelSessionStart command followed with any number of LabelSessionPrint commands and in the end use the LabelSessionEnd command. The stream is not closed until the LabelSessionEnd occurs. These commands offer optimal printing, because and it is not necessary to generate a complete data stream for each print session.

SessionStart method clean label variables. LabelSetVar has to be used after LabelSessionStart method.

Syntax:
Function LabelSessionStart(LabelID As Long) As Boolean

Method:
Basic

See also:
LabelSessionPrint, LabelSessionEnd, LabelPrint, LabelSetPrinter

LabelSetPrinter

Description:
This function changes the printer on which the label will be printed.

Syntax:
Function LabelSetPrinter(LabelID As Long, PrinterName As String) As Boolean

Method:
Basic

See also:
LabelSessionPrint, LabelSessionEnd, LabelSessionStart, LabelPrint

LabelSetPrintJobName

Description:
Using this function you can set the Print job name that NiceLabel will use at the next print command. After printing the name is returned in normal state.

Syntax:
Function LabelSetPrintJobName(LabelID As Long, PrinterName As String) As Boolean

Method:
Basic

**LabelSetVar**

*Description:*
The function sets the value of the specified variable. Label ID, variable name and its desired value must be specified. If you want, you can also set the Step and Count options for the automatic incrementing of variable. If you don't want to change that, specify -9999 for Count and Step.

*Quantity:*

Function LabelSetVar(LabelID As Long, Name As String, Value As String, Step As Long, Count As Long) As Boolean

Method:
Basic

**See also:**
LabelGetvarCount, LabelGetVarName, LabelGetVarProperty

**LabelTestConnection**

*Description:*
With this function you can check the current link between LabelID and name of the loaded label file. In case the OLE connection was broken or NiceLabel application was closed, you can use this function as a tester for OLE server activity. If function returns false, this means that somebody has closed the label file and current LabelID should be discarded. You should also call LabelOpen function again.

*Syntax:*

Function LabelTestConnection(LabelID As Long, FileName As String) As Boolean

Method:
Basic

**Login**

*Description:*
Performs login into NiceLabel if it has not been executed already.

*Syntax:*
Function Login(UserName As String, Level As Long) As Boolean

**Method:**
Basic, Advanced

**ProcessID**

**Description:**
Returns the process id of the application (in case user needs to "kill" it)

**Syntax:**
Property ProcessID As Long, read-only

**Access Rights:**
read-only

**Method:**
Basic, Advanced

**Quit**

**Description:**
This procedure closes the NiceLabel if it was opened with the client application.

**Syntax:**
Quit

**Method:**
Basic, Advanced

**SetDefaultPrinter**

**Description:**
This method set the default printer for NiceLabel.

Returned result:
1 - the printer could not be set
0 - the printer could be set

**Syntax:**
Function SetDefaultPrinter(DefaultPrinterName As String) As Long

**Method:**
Basic, Advanced

**SetApplicationProperty**

*Description:*

Function enables dialogs to be shown when application is run under system service.

*Syntax:*

Function SetApplicationProperty(PropertyName As String, PropertyValue As String) As Long

*Explanation of the parameters:*

**PropertyName**

Name of the property that you want to set, only one property is available at this time: 'ShowDialogsDuringAutomation'

**PropertyValue**

Value of the property, for the property 'ShowDialogsDuringAutomation' value '1' means that the dialogs will be shown when application is run through ActiveX, any other value means that the dialogs will not be shown.
2.9.2 Hierarchy diagram

The diagram below shows the connection between all interfaces included in nice4.olb:

![Hierarchy diagram]

Figure 2: ActiveX interface hierarchy
### 2.9.3 Class IBarcode (Advanced only)

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<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
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<td>Color</td>
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<td></td>
</tr>
<tr>
<td>PrintAsGraphics</td>
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</tr>
<tr>
<td>ResizeFlag</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RotateFlag</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selected</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZOrder</td>
<td>3, 4, 5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AnchorElementID**

*Description:*
Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.

**Syntax:**

AnchorElementID As Long

**AnchorLevel**

**Description:**

Currently not used.

**Syntax:**

AnchorLevel As Long

**AnchorPoint**

**Description:**

Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

**Syntax:**

AnchorPoint As Long

**See also:**

Hight, Left, Top, Width
**AutoCDCalculation**

*Description:*
When this property is true, CheckDigit for the barcode is calculated automatically – only the contents should be provided. When the property value is false, NiceLabel will verify the contents of the barcode, as the checkdigit is provided together with the data.

*Syntax:*
AutoCDCalculation As Boolean

*See also:*
IncludeCD

**BarcodeType**

*Description:*
Returns the Barcode Type.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EAN13</td>
</tr>
<tr>
<td>2</td>
<td>EAN8</td>
</tr>
<tr>
<td>3</td>
<td>UPC_A</td>
</tr>
<tr>
<td>4</td>
<td>UPC_E</td>
</tr>
<tr>
<td>5</td>
<td>I2OF5</td>
</tr>
<tr>
<td>6</td>
<td>CODE39</td>
</tr>
<tr>
<td>7</td>
<td>CODE128A</td>
</tr>
<tr>
<td>8</td>
<td>CODE128B</td>
</tr>
<tr>
<td>9</td>
<td>CODE128C</td>
</tr>
<tr>
<td>10</td>
<td>CODABAR</td>
</tr>
<tr>
<td>11</td>
<td>CODE128</td>
</tr>
<tr>
<td>12</td>
<td>GS1-128</td>
</tr>
<tr>
<td>13</td>
<td>POSTNET32</td>
</tr>
<tr>
<td>14</td>
<td>POSTNET37</td>
</tr>
<tr>
<td>15</td>
<td>POSTNET52</td>
</tr>
<tr>
<td>16</td>
<td>POSTNET62</td>
</tr>
<tr>
<td>17</td>
<td>BOOKLAND</td>
</tr>
<tr>
<td>18</td>
<td>DISTRIBUTION</td>
</tr>
<tr>
<td>19</td>
<td>CODE93</td>
</tr>
<tr>
<td></td>
<td>Code Name</td>
</tr>
<tr>
<td>---</td>
<td>----------------</td>
</tr>
<tr>
<td>20</td>
<td>NG_EAN13</td>
</tr>
<tr>
<td>21</td>
<td>NG_EAN8</td>
</tr>
<tr>
<td>22</td>
<td>PDF417</td>
</tr>
<tr>
<td>23</td>
<td>BC412</td>
</tr>
<tr>
<td>24</td>
<td>DATAMATRIX</td>
</tr>
<tr>
<td>25</td>
<td>MAXICODE</td>
</tr>
<tr>
<td>26</td>
<td>EAN128</td>
</tr>
<tr>
<td>27</td>
<td>AZTEC</td>
</tr>
<tr>
<td>28</td>
<td>QR</td>
</tr>
<tr>
<td>29</td>
<td>SSCC</td>
</tr>
<tr>
<td>30</td>
<td>MSI</td>
</tr>
<tr>
<td>31</td>
<td>C BLOCK_F</td>
</tr>
<tr>
<td>32</td>
<td>PHARMACODE</td>
</tr>
<tr>
<td>33</td>
<td>EXTCODE39</td>
</tr>
<tr>
<td>34</td>
<td>EAN14</td>
</tr>
<tr>
<td>35</td>
<td>KIX</td>
</tr>
<tr>
<td>36</td>
<td>ITF14</td>
</tr>
<tr>
<td>37</td>
<td>2DPHARMACODE</td>
</tr>
<tr>
<td>38</td>
<td>CODE32</td>
</tr>
<tr>
<td>39</td>
<td>EAN13+2</td>
</tr>
<tr>
<td>40</td>
<td>EAN13+5</td>
</tr>
<tr>
<td>41</td>
<td>EAN8+2</td>
</tr>
<tr>
<td>42</td>
<td>EAN8+5</td>
</tr>
<tr>
<td>43</td>
<td>UPC_A+2</td>
</tr>
<tr>
<td>44</td>
<td>UPC_A+5</td>
</tr>
<tr>
<td>45</td>
<td>UPC_E+2</td>
</tr>
<tr>
<td>46</td>
<td>UPC_E+5</td>
</tr>
<tr>
<td>47</td>
<td>ITF16</td>
</tr>
<tr>
<td>48</td>
<td>MICROPDF</td>
</tr>
<tr>
<td>49</td>
<td>GS1 Databar</td>
</tr>
<tr>
<td>50</td>
<td>Addon 2</td>
</tr>
<tr>
<td>51</td>
<td>Addon 5</td>
</tr>
<tr>
<td>52</td>
<td>Code 39 Tri Optik</td>
</tr>
<tr>
<td>53</td>
<td>Plessy</td>
</tr>
<tr>
<td>54</td>
<td>Anker</td>
</tr>
<tr>
<td>55</td>
<td>MicroQR</td>
</tr>
<tr>
<td>60</td>
<td>UPC Case Code</td>
</tr>
<tr>
<td>----</td>
<td>--------------</td>
</tr>
<tr>
<td>61</td>
<td>Dun 14</td>
</tr>
<tr>
<td>62</td>
<td>InfoGlyph</td>
</tr>
<tr>
<td>63</td>
<td>UPC E (tip 1)</td>
</tr>
<tr>
<td>66</td>
<td>SSCC18</td>
</tr>
</tbody>
</table>

**Syntax:**

Property BarcodeType As String

**Access Rights:**

read-only

**See also:**

Color, ContentsMask

**Color**

**Description:**

With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbggrr

The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

**Syntax:**

Color As Long

**See also:**

BarcodeType, ContentsMask

**Contents**

**Description:**

Returns the current contents of the element.

**Syntax:**

Property Contents As String
Access Rights:
read-only

ContentsMask

Description:
Sets and gets the ContentsMask attribute.

Syntax:
ContentsMask As String

See also:
BarcodeType, Color

FormatID

Description:
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.
The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

Syntax:
FormatID As Long

GetProperty

Description:
Returns the property of a barcode.
Possible names are:

IsStructured – used for MaxiCode barcode

**Syntax:**
Function GetProperty(Name As String) As String

**HasQuietZone**

**Description:**
If this property is true, the size of the barcode object is enlarged by the quiet zone.

**Syntax:**
HasQuietZone As Boolean

**Height**

**Description:**
Height of the element (in 0.01 mm units).

**Syntax:**
Property Height As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Left, Top, Width

**ID**

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**IncludeCD**

**Description:**
For some barcode symbologies, CheckDigit is optional (Code39, I2of5). This property specifies, if checkdigit is to be included in the barcode or not.
Syntax:
IncludeCD As Boolean

See also:
AutoCDCalculation

IsLocked

Description:
When the element's position is locked on the label, this property has the value TRUE

Syntax:
IsLocked As Boolean

Kind

Description:
Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

Syntax:
Property Kind As Long

Access Rights:
read-only
**Left**

**Description:**
Left position of the element (in 0.01 mm units).

**Syntax:**
Property Left As Long

**Access Rights:**
read-only

**See also:**
Height, AnchorPoint, Top, Width

**MaxLenght**

**Description:**
Returns the maximum data length available for this barcode.

**Syntax:**
MaxLenght As Long

**See also:**
Name

**Name**

**Description:**
Name property represents the name of the barcode.

**Syntax:**
Name As String

**See also:**
MaxLenght

**Move**

**Description:**
Move the element to the location X, Y
Syntax:
Move(X As Long, Y As Long)

**PageNumber**

*Description:*
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**
PageNumber As Long

*See also:*
PrintAsGraphics

**PrintAsGraphics**

*Description:*
When this property is set to TRUE, the barcode will always be printed as graphics, even if the printer supports printing it with an internal command.

**Syntax:**
PrintAsGraphics As Boolean

*See also:*
PageNumber

**Resize**

*Description:*
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

**Syntax:**
Resize(Width As Long, Height As Long)

*See also:*
ResizeFlag

**ResizeFlag**

*Description:*
Flag, which defines, how the object can be resized.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

Syntax:
Property ResizeFlag As Long

Access Rights:
read-only

See also:
Resize

**RotateFlag**

*Description:*
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:
Property RotateFlag As Long

Access Rights:
read-only

See also:
Rotation
Rotation

Description:
Specifies the element’s rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

Syntax:
Rotation As Long

See also:
Rotation

Selected

Description:
When the element is selected, this property is TRUE.

Syntax:
Selected As Boolean

SetContents

Description:
When the contents of an element should be changed, SetContents method should be called. In case of success (the Value is valid for the element), the function returns 0. In case of an error, the function returns −1.

Syntax:
Function SetContents(Value As String) As Long
**SetVariable**

*Description:*
Connects the element to the variable with ID. If the return value of the function is –1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

*Syntax:*

```vba
Function SetVariable(ID As Long) As Long
```

*See also:*
Variable

**Status**

*Description:*
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

*Syntax:*

```vba
Property Status As Long
```

*Access Rights:*
read-only

**Top**

*Description:*
Top position of the element (in 0.01 mm units).

*Syntax:*

```vba
Property Top As Long
```
Access Rights:
read-only

See also:
Hight, Left, AnchorPoint, Width

Variable

Description:
Returns the interface to the variable, which is attached to the element.

Syntax:
Property Variable As IVar

Access Rights:
read-only

See also:
SetVariable

Width

Description:
Width of the element (in 0.01 mm units).

Syntax:
Property Width As Long

Access Rights:
read-only

See also:
Hight, Left, Top, AnchorPoint

ZOrder

Description:
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

Syntax:
ZOrder As Long
Access Rights:
read-only

2.9.4 Class IDatabase (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>SelectRecords</td>
<td>4,5</td>
<td>Alias</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DBPassword</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delimiter</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Description</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DriverType</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EPDSCConnection</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fields</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>InputVars</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsDelimited</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsUsed</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kind</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Navigation</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Order</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OutputVars</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Parameters</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ReviewBeforePrint</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SelectedRecordCount</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Separator</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SQL</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Table</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Alias**

Description:
Alias represents the name of the alias for the database. See BDE Administrator.

Syntax:
Alias As String
**DBPassword**

*Description:* 
DBPassword property represents the password for the database.

*Syntax:* 
DBPassword As String

**Delimiter**

*Description:* 
With this property you can select the *Delimiter* character that is used when separator character is used in the text field itself. The delimiter should be used to enclose such field. Text between two delimiter characters is treated as one field although it contains the field separator character.

*Syntax:* 
Delimiter As String

*Description:* 
With this property you can select the *Separator* character that is used for a border between two fields in a text file.

*Syntax:* 
Separator As String

*See also:* 
Separator, IsDelimited

**DriverType**

*Description:* 
DriverType is in main driver name. You can find suitable names in BDE Administrator and also in NiceLabel Pro in Database dialog box under the driver selection.

*Syntax:* 
DriverType As String

*See also:* 
Name, Table, Order, ReviewBeforePrint
EPDSConnection

Description:
This property is defining the database connection, as is internally used by NiceLabel and other Nice programs.

Syntax:
Property EPDSConnection As String

Fields

Description:
Returns the interface to the fields which are present in the database.

Syntax:
Property Fields As IFieldList

Access Rights:
read-only

ID

Description:
ID of the database.

Syntax:
Property ID As Long

Access Rights:
read-only

InputVars

Description:
Returns the interface to the variable list for input variables.

Syntax:
Property InputVars As IVariableList

Access Rights:
read-only
**See also:**
OutputVars

**IsDelimited**

**Description:**
If data fields in your text file are separated with some special character, you should set this property to TRUE value. In case that your data fields always occupy the same number of characters this property should be set to FALSE.

**Syntax:**
IsDelimited As Boolean

**See also:**
Separator, Delimiter

**IsUsed**

**Description:**
If this property is true then this function is used on the label

**Syntax:**
IsUsed As Boolean

**Kind**

**Description:**
Kind property for the database is always set to 4.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Concatenate</td>
</tr>
<tr>
<td>2</td>
<td>Subset</td>
</tr>
<tr>
<td>3</td>
<td>Linear Function</td>
</tr>
<tr>
<td>4</td>
<td>Database</td>
</tr>
<tr>
<td>5</td>
<td>EAN 128</td>
</tr>
<tr>
<td>6</td>
<td>CD Algo</td>
</tr>
<tr>
<td>7</td>
<td>Date Addition</td>
</tr>
<tr>
<td>8</td>
<td>Euro</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>0</td>
<td>First</td>
</tr>
<tr>
<td>1</td>
<td>All</td>
</tr>
<tr>
<td>2</td>
<td>Select</td>
</tr>
<tr>
<td>3</td>
<td>Last</td>
</tr>
</tbody>
</table>

**Navigation**

**Description:**
Navigation property represents how record retrieving will be set for selected database access.
Possible values for the Navigation property are:

**Syntax:**

```
Navigation As Long
```

**See also:**

DriverType, Table, Order, ReviewBeforePrint
SelectRecords, SelectRecordsCount

**Order**

**Description:**
Order property represents the name of the field which is used for sorting records.

**Syntax:**
Order As String

**See also:**
Name, Table, DriverType, ReviewBeforePrint

**OutputVars**

**Description:**
Returns the interface to the variable list for output variables.

**Syntax:**
Property OutputVars As IVariableList

**Access Rights:**
read-only

**See also:**
InputVars

**Parameters**

**Description:**
Returns the interface to the parameters (filters) which are present in the database.

**Syntax:**
Property Parameters As IParameterList

**Access Rights:**
read-only

**See also:**
SQL
**ReviewBeforePrint**

*Description:*
ReviewBeforePrint property's value is TRUE, if ReviewBeforePrint option is enabled in Database Access definition. This option makes it possible to change the result of a function just before using its results on the label.

*Syntax:*

ReviewBeforePrint As Boolean

*See also:*
Name, Table, Order, DriverType

**SelectRecords**

*Description:*
Execute this method if you would like to show NiceLabel’s Record Selection dialog box, where the user has possibility to select which records from the database will be printed.

Parent parameter, which must be passed to the SelectRecords function is a handle to the parent window on which the Record Selection dialog box will appear.

*Syntax:*

Function SelectRecords(Parent As Long) As Long

*Access Rights:*
read-only

*See also:*
Navigation, SelectRecordsCount

**SelectedRecordCount**

*Description:*
Returns the number of selected records for the database, which is associated with this IDatabase interface. If no records are selected or database connection does not exists the property contains - 1

*Syntax:*

Property SelectedRecordCount As Long

*Access Rights:*
read-only

*See also:*
SelectRecords, Navigation

**Separator**

*Description:*
With this property you can select the *Separator* character that is used for a border between two fields in a text file.

*Syntax:*

```
Separator As String
```

*See also:*

IsDelimited, Delimiter

**SQL**

*Description:*
With SQL property you can select SQL statements for the database. Changing SQL statements can lead to failure in reading data from table.

*Syntax:*

```
SQL As String
```

*Access Rights:*
read-only

*See also:*
Parameters

**Table**

*Description:*
Table property represents the name of the table, which is used on this database access.

*Syntax:*

```
Table As String
```

*See also:*
Name, DriverType, Order, ReviewBeforePrint

### 2.9.5 Class IDatabaseList (Advanced Only)
<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>3,4,5</td>
<td>Count</td>
<td>3,4,5</td>
</tr>
<tr>
<td>FindByID</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FindByName</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Count

**Description:**
Count property returnts the number of databases connected to the label.

**Syntax:**
Property Count As Long

**Access Rights:**
read-only

### Item

**Description:**
Returns the interface to the database. Database is selected with Index.

**Syntax:**
Function Item(Index As Long) As IDatabase

### FindByName

**Description:**
Returns the interface to the database. Database is selected with the name of the database.

**Syntax:**
Function FindByName(Name As String) As IDatabase

**See also:**
FindByID

### FindByID

**Description:**
Returns the interface to the database. Database is selected with database ID.
**Syntax:**

Function FindByID(ID As Long) As IDatabase

**See also:**

FindByname

---

### 2.9.6 Class IDBDef

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Alias</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DBPassword</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delimiter</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DriverType</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsDelimited</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Separator</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Alias**

**Description:**

Alias represents the name of the alias for the database. See BDE Administrator.

**Syntax:**

Alias As String

**DBPassword**

**Description:**

DBPassword property represents the password for the database.

**Syntax:**

DBPassword As String

**Delimiter**

**Description:**

Property for setting or retrieving the delimiter char that is used in the text database.

**Syntax:**

Delimiter As String
DriverType

Description:
DriverType is in main driver name. You can find suitable names in BDE Administrator and also in NiceLabel Pro in Database dialog box under the driver selection.

Syntax:
DriverType As String

IsDelimited

Description:
If data fields in your text file are separated with some special character, you should set this property to TRUE value. In case that your data fields always occupy the same number of characters this property should be set to FALSE.

Syntax:
IsDelimited As Boolean

See also:
Separator

Separator

Description:
With this property you can select the Separator character that is used for a border between two fields in a text file.

Syntax:
Separator As String

See also:
IsDelimited

2.9.7 Class IDbField

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;none&gt;</td>
<td></td>
<td>IsSelected</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>
### IsSelected

**Description:**
When the field is selected for usage on the label, this property is TRUE.

**Syntax:**
`Property IsSelected As Boolean`

**Access Rights:**
read-only

### Length

**Description:**
Length property represents the length of the field.

**Syntax:**
`Property Length As Long`

**Access Rights:**
read-only

### Name

**Description:**
Name property represents the name of the field.

**Syntax:**
`Property Name As String`

**Access Rights:**
read-only

### Number

**Description:**
Number property represents the number of the field.
**Syntax:**

Property Number As Long

**Access Rights:**

read-only

---

**Offset**

**Description:**

Offset property represents the offset of the beginning of the line. This property is available only for text files.

**Syntax:**

Property Offset As Long

**Access Rights:**

read-only

---

**Variable**

**Description:**

Returns the interface to the variable, which is connected with the database field.

**Syntax:**

Property Variable As IVar

**Access Rights:**

read-only

---

### 2.9.8 Class IDBParameter (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>Field</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relation</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Variable</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Field**

**Description:**

Field property represents the name of the field which is used for filter.

**Syntax:**
Field As String

Relation

Description:
Relation property represents relation between field and a variable.
Possible values for Relation are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>==</td>
</tr>
<tr>
<td>1</td>
<td>&gt;</td>
</tr>
<tr>
<td>2</td>
<td>&gt;=</td>
</tr>
<tr>
<td>3</td>
<td>&lt;</td>
</tr>
<tr>
<td>4</td>
<td>&lt;=</td>
</tr>
<tr>
<td>5</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>6</td>
<td>LIKE</td>
</tr>
</tbody>
</table>

Syntax:
Relation As Long

SetVariable

Description:
Connects the element to the variable with ID. If the return value of the function is −1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

Syntax:
Function SetVariable(ID As Long) As Long

See also:
Variable

Variable

Description:
Returns the interface to the variable, which is connected with the database field.

Syntax:
Property Variable As IVar
Access Rights:
read-only

See also:
SetVariable

2.9.9 Class IEXTFunction (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Definition</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Description</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>InputVars</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsContentsProvider</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsUsed</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kind</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OutputVars</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ProviderName</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ReviewBeforePrint</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Definition**

*Description:*
Definition property represents a string, which consists a definition for the function. Because of proper initialization of the label, this string is saved in a label file.

*Syntax:*
Definition As String

**Description**

*Description:*
In the Description property description of the function is stored.

*Syntax:*
Description As String

See also:
Name, ReviewBeforePrint

**ID**

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**InputVars**

**Description:**
Returns the interface to the variable list for input variables.

**Syntax:**
Property InputVars As IVariableList

**Access Rights:**
read-only

**IsContentsProvider**

**Description:**
If the function is contents provider for the element, then ISContentsProvider property has value TRUE.

**Syntax:**
Property IsContentsProvider As Boolean

**Access Rights:**
read-only
ProviderName

**IsUsed**

**Description:**
If this property is true then this function is used on the label

**Syntax:**
Property IsUsed As Boolean
**Access Rights:**
read-only
ProviderName

**Kind**

**Description:**
This property represents the value for the type of the function.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Concatenate</td>
</tr>
<tr>
<td>2</td>
<td>Subset</td>
</tr>
<tr>
<td>3</td>
<td>Linear Function</td>
</tr>
<tr>
<td>4</td>
<td>Database</td>
</tr>
<tr>
<td>5</td>
<td>EAN 128</td>
</tr>
<tr>
<td>6</td>
<td>CD Algo</td>
</tr>
<tr>
<td>7</td>
<td>Date Addition</td>
</tr>
<tr>
<td>8</td>
<td>Euro</td>
</tr>
<tr>
<td>9</td>
<td>External</td>
</tr>
<tr>
<td>10</td>
<td>SSCC</td>
</tr>
</tbody>
</table>

**Syntax:**
Property Kind As Long

**Access Rights:**
read-only

**Name**

**Description:**
Name property represents the name of the function.

**Syntax:**
Name As String

**See also:**
Description, ReviewBeforePrint
**OutputVars**

**Description:**
Returns the interface to the variable list for output variables.

**Syntax:**
Property OutputVars As IVariableList

**Access Rights:**
read-only

**ProviderName**

**Description:**
ProviderName represents the name of the component, which manage the execution and definition of the content's provider.

**Syntax:**
Property ProviderName As String

**Access Rights:**
read-only

**See also:**
IsContentsProvider

**ReviewBeforePrint**

**Description:**
ReviewBeforePrint property's value is TRUE, if ReviewBeforePrint option is enabled in function definition. This option makes it possible to change the result of a function just before using its results on the label.

**Syntax:**
ReviewBeforePrint As Boolean

**Access Rights:**
read-only

**See also:**
Name, Description

**2.9.10 Class IFieldList (Advanced Only)**
### Count

**Description:**
Count property returns the number of fields, which are defined in the database.

**Syntax:**

```
Property Count As Long
```

**Access Rights:**
read-only

### FindByName

**Description:**
Returns the interface to the field. Field is selected with the name of the field.

**Syntax:**

```
Function FindByName(Name As String) As IDBField
```

### Item

**Description:**
Returns the interface to the field of the database. Field is selected with Index.

**Syntax:**

```
Function Item(Index As Long) As IDBField
```

---

#### 2.9.11 Class IFunction (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4,5</td>
<td>Description</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>InputVars</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Kind</td>
<td>3,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-----</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>3,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OutputVars</td>
<td>3,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReviewBeforePrint</td>
<td>3,4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

*Description:*
In the Description property description of the function is stored.

*Syntax:*

```plaintext
Description As String
```

*See also:*

Name, ReviewBeforePrint

**ID**

*Description:*
ID of the element

*Syntax:*

```plaintext
Property ID As Long
```

*Access Rights:*
read-only

**InputVars**

*Description:*
Returns the interface to the variable list for input variables.

*Syntax:*

```plaintext
Property InputVars As IVariableList
```

*Access Rights:*
read-only

**Kind**

*Description:*
This property represents the value for the type of the function.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Concatenate</td>
</tr>
<tr>
<td>2</td>
<td>Subset</td>
</tr>
<tr>
<td>3</td>
<td>Linear Function</td>
</tr>
<tr>
<td>4</td>
<td>Database</td>
</tr>
<tr>
<td>5</td>
<td>EAN 128</td>
</tr>
<tr>
<td>6</td>
<td>CD Algo</td>
</tr>
<tr>
<td>7</td>
<td>Date Addition</td>
</tr>
<tr>
<td>8</td>
<td>Euro</td>
</tr>
<tr>
<td>9</td>
<td>External</td>
</tr>
<tr>
<td>10</td>
<td>SSCC</td>
</tr>
</tbody>
</table>

**Syntax:**

```vbscript
Property Kind As Long
```

**Access Rights:**

read-only

**Name**

**Description:**
Name property represents the name of the function.

**Syntax:**

```vbscript
Name As String
```

**See also:**
Description, ReviewBeforePrint

**OutputVars**

**Description:**
Returns the interface to the variable list for output variables.

**Syntax:**

```vbscript
Property OutputVars As IVariableList
```
**Access Rights:**
read-only

**ReviewBeforePrint**

**Description:**
ReviewBeforePrint property's value is TRUE, if ReviewBeforePrint option is enabled in function definition. This option makes it possible to change the result of a function just before using its results on the label.

**Syntax:**
ReviewBeforePrint As Boolean

**See also:**
Name, Description

### 2.9.12 Class IFunctionList (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateExternalFunction</td>
<td>3,4,5</td>
<td>Count</td>
<td>3,4,5</td>
</tr>
<tr>
<td>FindByID</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FindByName</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Count**

**Description:**
Count property returns the number of functions, which are defined on the label.

**Syntax:**
Property Count As Long

**Access Rights:**
read-only

**CreateExternalFunction**

**Description:**
This method creates an external function. Output is an interface to the new function.
**Syntax:**
Function CreateExternalFunction() As IExtFunction

**FindByID**

*Description:*
Returns the interface to the function. Function is selected with the ID of the function.

**Syntax:**
Function FindByID(ID As Long) As IFunction

**See also:**
FindByName

**FindByName**

*Description:*
Returns the interface to the function. Function is selected with the name of the function.

**Syntax:**
Function FindByName(Name As String) As IFunction

**See also:**
FindByID

**Item**

*Description:*
Returns the interface to the function. Function is selected with Index.

**Syntax:**
Function Item(Index As Long) As IFunction

### 2.9.13 Class IGraphics (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorPoint</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>FileName</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>AnchorElementID</td>
<td>Description:</td>
<td>Syntax:</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.</td>
<td>AnchorElementID As Long</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AnchorLevel</th>
<th>Description:</th>
<th>Syntax:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Currently not used.</td>
<td>AnchorLevel As Long</td>
</tr>
</tbody>
</table>
**AnchorPoint**

**Description:**
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

**Syntax:**

AnchorPoint As Long

**See also:**
Hight, Left, Top, Width

**FileName**

**Description:**
FileName property represents the file name of the graphics file.

**Syntax:**

Property FileName As String

**Access Rights:**
read-only

**FormatID**

**Description:**
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.
The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**

FormatID As Long

**Height**

**Description:**
Height of the element (in 0.01 mm units).

**Syntax:**

Property Height As Long

**Access Rights:**
read-only

**See also:**
Left, AnchorPoint, Top, Width

**HorzMirror**

**Description:**
In case that HorzMirror property has value TRUE picture is mirrored horizontally. In the other case picture remains unmirrored.

**Syntax:**

HorzMirror As Boolean

**See also:**
VertMirror

**ID**

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**Access Rights:**
read-only

**ImageType**

**Description:**
The method returns the type of the graphics
(0, GF_UNKNOWN
1, GF_DIB - device independant bitmap
2, GF_METAFILE - metafile
3, GF_IMK - memory card picture
4, GF_E_METAFILE - enhanced metafile)

**Syntax:**
Property ImageType As Long

**Access Rights:**
read-only

**IsLocked**

**Description:**
When the element's position is locked on the label, this property has the value TRUE

**Syntax:**
IsLocked As Boolean

**Kind**

**Description:**
Element kind.

Possible values are:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

```
Property Kind As Long
```

**Access Rights:**

read-only

**Left**

**Description:**

Left position of the element (in 0.01 mm units).

**Syntax:**

```
Property Left As Long
```

**Access Rights:**

read-only

**See also:**

Hight, AnchorPoint, Top, Width

**Load**

**Description:**

With Load method you can load the graphics. Filename is used for setting the file name of the graphics file.

**Syntax:**
Function Load(FileName As String) As Long

Move

**Description:**
Move the element to the location X, Y

**Syntax:**
Move(X As Long, Y As Long)

Name

**Description:**
Name property represents the name of the graphics.

**Syntax:**
Name As String

OnMemoryCard

**Description:**
In case that graphics is stored on a memory card then OnMemoryCard property has value TRUE.

**Syntax:**
OnMemoryCard As Boolean

PageNumber

**Description:**
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**
PageNumber As Long

ResizeFlag

**Description:**
Flag, which defines, how the object can be resized.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

Syntax:
Property ResizeFlag As Long

Access Rights:
read-only

**ResizeMode**

*Description:*
With ResizeMode it is possible to set the way of resizing the graphics.
Possible values for ResizeMode are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Original size</td>
</tr>
<tr>
<td>1</td>
<td>Proportional resize</td>
</tr>
<tr>
<td>2</td>
<td>Fit to size.</td>
</tr>
</tbody>
</table>

Syntax:
ResizeMode As Long

**RotateFlag**

*Description:*
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
</tbody>
</table>
0xFF  0-360 degrees rotation in steps of 1 degree

**Syntax:**

Property RotateFlag As Long

**Access Rights:**

read-only,

**See also:**

Rotation

**Rotation**

**Description:**

Specifies the element's rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

**Syntax:**

Rotation As Long

**See also:**

RotateFlag

**Selected**

**Description:**

When the element is selected, this property is TRUE.

**Syntax:**

Selected As Boolean
**SetVariable**

*Description:*
Connects the element to the variable with ID. If the return value of the function is –1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

**Syntax:**
Function SetVariable(ID As Long) As Long

**See also:**
Variable

**Status**

*Description:*
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

**Syntax:**
Property Status As Long

**Access Rights:**
read-only

**Top**

*Description:*
Top position of the element (in 0.01 mm units).

**Syntax:**
Property Top As Long

**Access Rights:**
read-only

**See also:**
Hight, AnchorPoint, Left, Width

**Variable**

**Description:**
Returns the interface to the variable, which is connected with the database field.

**Syntax:**
Property Variable As IVar

**Access Rights:**
read-only

**See also:**
SetVariable

**VertMirror**

**Description:**
In case that VertMirror property has value TRUE picture is mirrored vertically. In the other case picture remains unmirrored.

**Syntax:**
VertMirror As Boolean

**See also:**
HorzMirror

**Width**

**Description:**
Width of the element (in 0.01 mm units).

**Syntax:**
Property Width As Long

**Access Rights:**
read-only
**See also:**
Hight, AnchorPoint, Top, Left

### ZOrder

**Description:**
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**
ZOrder As Long

#### 2.9.14 Class ILabel (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseProperties</td>
<td>3,4,5</td>
<td>AspectRatio</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DeleteDatabase</td>
<td>3,4,5</td>
<td>CurrUnit</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DeleteFunction</td>
<td>3,4,5</td>
<td>Databases</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DeleteObject</td>
<td>3,4,5</td>
<td>Functions</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DeleteVariable</td>
<td>3,4,5</td>
<td>GlobalVariables</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DownloadVariablesList</td>
<td>5</td>
<td>IsLabelReadOnly</td>
<td>3,4,5</td>
</tr>
<tr>
<td>DownloadToPrinter</td>
<td>5</td>
<td>IsLinkedToStock</td>
<td>3,4,5</td>
</tr>
<tr>
<td>ExportToPrinter</td>
<td>4,5</td>
<td>IsStoreRecallPrintingAvailable</td>
<td>5</td>
</tr>
<tr>
<td>FunctionProperties</td>
<td>3,4,5</td>
<td>IsStoreRecallSupported</td>
<td>5</td>
</tr>
<tr>
<td>GetDownloadLocationsList</td>
<td>5</td>
<td>LabelSettings</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetDownloadLocationsListForPrinter</td>
<td>5</td>
<td>LastRevisionID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GeneralExport</td>
<td>4,5</td>
<td>Objects</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetCurrentState</td>
<td>4,5</td>
<td>PrinterName</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetDependantFilesList</td>
<td>3,4,5</td>
<td>PrinterPort</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetLabelPreviewEx</td>
<td>3,4,5</td>
<td>PrintType</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterDarknessList</td>
<td>3,4,5</td>
<td>ResX</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetPrintParamEx</td>
<td>5</td>
<td>ResY</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetPrintParamList</td>
<td>5</td>
<td>StockName</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetPrinterSpeedList</td>
<td>3,4,5</td>
<td>StockType</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterSpeedUnit</td>
<td>3,4,5</td>
<td>SynchronizedPrinting</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetPrintParam</td>
<td>3,4,5</td>
<td>Variables</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>
### AspectRatio

**Description:**
AspectRatio is a Boolean property which returns TRUE if aspect ratio is used otherwise FALSE is returned.

**Syntax:**
AspectRatio As Boolean

### CurrUnit

**Description:**
CurrUnit represent the current measurement unit used in the label.
Possible values for are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Cm</td>
</tr>
<tr>
<td>1</td>
<td>Inch</td>
</tr>
<tr>
<td>2</td>
<td>Dot</td>
</tr>
<tr>
<td>3</td>
<td>Mm</td>
</tr>
</tbody>
</table>

**Syntax:**
Property CurrUnit As Long
**Access Rights:**
read-only

**DatabaseProperties**

**Description:**
DatabaseProperties method opens a dialog box with properties for the database selected with ID.

**Syntax:**
Function DatabaseProperties(ID As Long) As Boolean

**See also:**
Databases, Deletedatabase, NewDatabase, NewDatabaseWiz, SelectDatabase

**Databases**

**Description:**
Returns the interface to the database list.

**Syntax:**
Property Databases As IDatabaseList

**Access Rights:**
read-only

**See also:**
DatabaseProperties, Deletedatabase, NewDatabase, NewDatabaseWiz, SelectDatabase

**DeleteDatabase**

**Description:**
DeleteDatabase method deletes a database connection from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteDatabase(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
DatabaseProperties, DataBases, NewDatabase, NewDatabaseWiz, SelectDatabase

**DeleteFunction**

**Description:**
DeleteFunction method deletes a function from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteFunction(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
Functions, FunctionProperties

**DeleteObject**

**Description:**
DeleteObject method deletes an object from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteObject(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
Objects, ObjectProperties

**DeleteVariable**

**Description:**
DeleteVariable method deletes a variable from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteVariable(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only
**DownloadVariablesList**

*Description:*
This method is set a list of variables whose value must be set if we wish to call any export or Store to printer. If this is not done Export or Store to printer will fail.

*Syntax:*
Function DownloadVariablesList() As IVariableList

*Availability:*
Nicelabel Pro only

**DownloadToPrinter**

*Description:*
This method store label to printer. It is essential that we set all the variables in the list using DownloadVariablesList method or method will fail.

*Syntax:*
Function DownloadToPrinter() As Boolean

*Availability:*
Nicelabel Pro only

**ExportToPrinter**

*Description:*
Use ExportToPrinter function when you want export the label directly to the printer or to a file. When ExportFile parameter is blank exporting is done directly to the printer otherwise it is done to the file.

With CreateLVR parameter you are defining whether you want export also the LVR file, which contains the descriptions of the variables.

The ExportVariant defines how it is exported. This parameter depends on the printer (Default = 1, other values represent for example: export to RAM, export to Flash, export to PCMCIA, ...)

*Syntax:*
Function ExportToPrinter(ExportVariant As Long, ExportFile As String, CreateLVR As Boolean) As Boolean

**Functions**

*Description:*
Returns the interface to the function list.
Syntax:
Property Functions As IFunctionList

Access Rights:
read-only

See also:
DeleteFunctions, FunctionProperties

FunctionProperties

Description:
FunctionProperties method opens a dialog box with properties for the function selected with ID.

Syntax:
Function FunctionProperties(ID As Long) As Boolean

See also:
DeleteFunctions, Functions

GetDownloadLocationsList

Description:
Returns available slot names for recall printing. Current printer name of the selected label is used.

Syntax:
Function GetDownloadLocationsList() As String

GetDownloadLocationsListForPrinter

Description:
Returns available slot names for recall printing. PrinterName is used as printer name

Syntax:
Function GetDownloadLocationsListForPrinter(PrinterName As String) As String

General Export

Description:
Performs export of the current label to the ExportDir folder

Syntax:
Function GeneralExport(ExportDir As String) As Boolean
**GetCurrentState**

**Description:**
Use GetCurrentState function when you want to get the state of NiceLabel. Return result can be of the following:

- 1 - printing
- 2 - print preview
- 0 - other (label design)

This method is especially useful for VBScript actions, where the code can check current state and do some actions only in certain modes (printing for example)

**Syntax:**

Function GetCurrentState() As Long

**GetDependantFilesList**

**Description:**
GetDependantFilesList function returns you the list of files, which are in use with opened file.

As ListType you can set , which types of the file you wish to get. Below you can find all possible ListType parameters:

- ListType = 0 All files
- ListType = 1 NiceForm files
- ListType = 2 Graphics files only
- ListType = 3 Database files only

Returned string is a comma delimited string. This means that in one string there are names of all files in use. Return result is like this:

"C:\program files\EuroPlus\formsample1.xff, C:\program files\EuroPlus\formsample2.xff"

**Syntax:**

Function GetDependantFilesList(ListType As Long) As String
GetLabelPreviewEx

Description:
Use this function to generate the preview of the label. With this function it is possible to create label previews for the header and tail labels also. Also two sided labels are supported.

The extension of the FileName parameter defines in which format the preview will be stored. Possible formats are BMP, JPG, PNG and GIF.

Based on the parameters suitable preview is generated.

Syntax:
Function GetLabelPreviewEx(FileName As String, Width As Long, Height As Long, LabelKind As Long, LabelSide As Long, HasBorder As Boolean) As Boolean

Explanation of the parameters:
FileName
 Represents the file name.

Width
 Width of picture in pixels.

Height
 Height of picture in pixels.

LabelKind
 With this parameter you specify which kind of label you want to preview. Possible values are 0, 1 and 2. 0 means header label, 1 means normal label and 1 means footer label.

LabelSide
 With this parameter you specify which side of label you want to preview. Possible values are 0 and 1. 0 means front side of the label and 1 means the back side of the label.

HasBorder
 If you specify this parameter the preview will have a border around the preview.

GetPrinterDarknestList

Description:
This function returns the available darkness for the printer. The name of the printer must be provided as a parameter.

Syntax:
Function GetPrinterDarknessList(PrinterName As String) As String

See also:
GetPrinterSpeedList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort

GetPrintParamEX

Description:
This function retrieve the value of printing parameter.

Explanation of the parameters:

PrinterName
Defines for which printer you want to retrieve the parameter, blank value means that default printer will be taken.

ParamName
Defines which parameter should be retrieved:
PRINTSPEED - speed parameter as string value
PRINTDARKNESS - darkness parameter as string value
PRINTROTATION - rotation parameter as string value
PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 - darkness on specific print head on the printer with multiple print heads
NUMBER_OF_FRONT_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads
NUMBER_OF_BACK_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads

Syntax:

Function GetPrintParamEx(PrinterName As String, ParamName As String) As String

See also:
GetPrinterSpeedList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort

GetPrintParamList

Description:
This method returns comma separated list of values/names for specified ParamName and specified PrinterName and the data you desire

Explanation of the parameters:

PrinterName
Defines for which printer you want to retrieve the parameter, blank value means that default printer will be taken.

ParamName
It can be one of:
PRINTSPEED – speed parameter as string value
PRINTDARKNESS – darkness parameter as string value
PRINTROTATION – rotation parameter as string value
PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4,
PRINTDARKNESS5 – darkness on specific print head on the printer with multiple print heads
FRONT_PAGE_COLOR_LIST – comma separated list of color values represented in integers(COLORREF)
BACK_PAGE_COLOR_LIST – comma separated list of color values represented in integers(COLORREF)

**DataType**
Parameter is used for parameters PRINTSPEED, PRINTDARKNESS, PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 and it means whether you want to retrieve values list or names list for the specified parameter. Values are actual values for the speed/darkness while names are string representations for those items (for example you use names when displaying this data to user)

**Syntax:**
Function GetPrintParamList(PrinterName As String, ParamName As String, DataType As Long) As String

See also:
GetPrinterSpeedList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort

**GetPrinterSpeedList**

**Description:**
This function returns the available speeds for the printer. The name of the printer must be provided as a parameter.

**Syntax:**
Function GetPrinterSpeedList(PrinterName As String) As String

See also:
GetPrinterDarknessList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort

**GetPrinterSpeedUnit**

**Description:**
This function returns the available speed units for the printer. The name of the printer must be provided as a parameter.

**Syntax:**
Function GetPrinterSpeedUnit(PrinterName As String) As String
**See also:**
GetPrinterDarknessList, GetPrinterSpeedList, GetPrintParam, PrinterName, PrinterPort

**GetPrintParam**

**Description:**
GetPrintParam function returns the value for provided printing parameter. Possible values for Name parameter are:

- PRINTSPEED
  Function will return the speed parameter as string value.
- PRINTDARKNESS
  Function will return the darkness parameter as string value.

**Syntax:**
Function GetPrintParam(Name As String) As String

**See also:**
GetPrinterDarknessList, GetPrinterSpeedList, GetPrinterSpeedUnit, PrinterName, PrinterPort

**GlobalVariables**

**Description:**
Returns the interface to the variable list for global variables.

**Syntax:**
Property GlobalVariables As IVariableList

**Access Rights:**
read-only

**IsLabelReadOnly**

**Description:**
IsLabelReadOnly property returns TRUE if label is opened in read only mode, otherwise return value is FALSE.

**Syntax:**
Property IsLabelReadOnly As Boolean

**Access Rights:**
read-only
IsLinkedToStock

Description:
IsLinkedToStock property returns TRUE if label is linked with some stock or FALSE if none of the stocks are used.

Syntax:
Property IsLinkedToStock As Boolean

Access Rights:
read-only

IsStoreRecallPrintingAvailable

Description:
If store recall printing is available value of the IsStoreRecallPrintingAvailable property is TRUE.

Syntax:
Property IsStoreRecallPrintingAvailable As Boolean

Access Rights:
read-only

IsStoreRecallSupported

Description:
If current printer supports store/recall value of the IsStoreRecallSupported property is TRUE.

Syntax:
Property IsStoreRecallSupported As Boolean

Access Rights:
read-only

LabelSettings

Description:
Returns an interface to IlabelSettings class. See more in the Ilabel Chapter.

Syntax:
Property LabelSettings As ILabelSettings

**Access Rights:**
read-only

---

**LastRevisionID**

**Description:**
Returns the ID of the last revision, which was made to the label.

**Syntax:**
Property LastRevisionID As Long

**Access Rights:**
read-only

---

**NewDatabase**

**Description:**
This method creates a new database access on the label.

**Syntax:**
Function NewDatabase() As Boolean

**See also:**
DatabaseProperties, DataBases, DeleteDatabases, NewDatabaseWiz, SelectDatabase

---

**NewDatabaseWiz**

**Description:**
NewDatabaseWiz method opens Database Wizard. In case of success method returns value TRUE.

**Syntax:**
Function NewDatabaseWiz() As Boolean

**See also:**
DatabaseProperties, DataBases, DeleteDatabases, NewDatabase, SelectDatabase

---

**NewFunction**

**Description:**
This method creates a new function on the label.

**Syntax:**

```vba
Function NewFunction() As Boolean
```

**NewVariable**

**Description:**

This method creates a new variable on the label.

**Syntax:**

```vba
Function NewVariable() As Boolean
```

**See also:**

NewVariableWiz, Variables, VariableProperties

**NewVariableWiz**

**Description:**

NewVariableWiz method opens Variable Wizard. In case of success method returns value TRUE.

**Syntax:**

```vba
Function NewVariableWiz() As Boolean
```

**See also:**

NewVariable, Variables, VariableProperties

**Objects**

**Description:**

Returns the interface to the object list.

**Syntax:**

```vba
Property Objects As IObjectList
```

**Access Rights:**

read-only

**See also:**

DeleteObjects, ObjectProperties
ObjectProperties

Description:
ObjectProperties method opens a dialog box with properties for the object selected with ID.

Syntax:
Function ObjectProperties(ID As Long) As Boolean

See also:
Objects, DeleteObject

PrintAndGetJobID

Description:
When printing from NiceLabel user can retrieve an exact status of the print job.
Parameter Quantity : Specifies the quantity that should be used when printing
AdditionalParam: Reserved for future use, must be "
Return Value : Job ID of the print Job.
In case of error, return value can contain the following strings:
“Logging Disabled” - Logging is not enabled, retrieving of ID not possible.
“Print Failed” - Print Job failed to print.

Syntax:
Function PrintAndGetJobID(Quantity As String, AdditionalParams As String) As String

PrinterName

Description:
PrinterName represents the name of the printer to which label will be printed.

Syntax:
PrinterName As String

See also:
GetPrinterDarknessList, GetPrinterSpeedList, GetPrintParam, PrinterPort, GetPrintParam

PrinterPort

Description:
Command PrinterPort allows you to set different printer port than specified in the label file.

Syntax:
PrinterPort As String

Access Rights:
read-write

See also:
GetPrinterDarknessList, GetPrinterSpeedList, GetPrintParam, PrinterName, GetPrintParam

PrintType

Description:
Label mode can be obtained by calling PrintType property
O = PRINT_TYPE_NORMAL
1 = PRINT_TYPE_RECALL

Syntax:
PrintType As Long

Access Rights:
read

ResX

Description:
Returns the current printer resolution in horizontal direction. Result is in DPI.

Syntax:
Property ResX As Long

Access Rights:
read-only

See also:
ResY

ResY

Description:
Returns the current printer resolution in vertical direction. Result is in DPI.
Syntax:
Property ResY As Long

Access Rights:
read-only

See also:
ResX

SelectDatabase

Description:
SelectDatabase method selects a database on the label. In case of success method returns value TRUE.

Syntax:
Function SelectDatabase(ID As Long) As Boolean

See also:
DatabaseProperties, DataBases, DeleteDatabases, NewDatabase, NewDatabaseWiz

SelectVariable

Description:
SelectVariable method selects a variable on the label. In case of success method returns value TRUE.

Syntax:
Function SelectVariable(ID As Long) As Boolean

SetDirty

Description:
With this method you can set the dirty flag of the label document to true, if you do this means that the label has been modified and the user will be prompted to save the label when he will try to close the label

Syntax:
Function SetDirty(flag As Boolean)

SetPrintJobName

Description:
The INiceLabel interface is extended to support setting the PrintJobName for next print command. The command is defined as:

Parameter JobName must contain the name of the print job. function returns true if successful.

The parameter set is used only for the first print command. After that it is reset to use default print job names. Application should set the print job name each time before executing print commands.

**SetPrintParam**

*Description:*

With SetPrintParam function it is possible to set the following printing parameters:

- **SPEED** – Name parameter: PRINTSPEED
- **DARKNESS** – Name parameter: PRINTDARKNESS
- **PAPER BIN** – Name parameter: PAPERBIN
- **ROTATION** – Name parameter: PRINTROTATION
  - Value: 0 - no rotation
  - Value: 1 - 180° rotation
- **LEFT OFFSET FOR ALL PRINTING OBJECTS** – Name Parameter: PRINTOFFSETX
  - Value: Numeric positive or numeric negative in pixels
- **TOP OFFSET FOR ALL PRINTING OBJECTS** – Name Parameter: PRINTOFFSETY
  - Value: Numeric positive or numeric negative in pixels

The name of the printing parameter should be stored in the function's Name parameter and the value of the parameter in the Value parameter. Both parameters should be represented as a string. If function is able to set the required printing parameters, the return value will be TRUE otherwise something was wrong and the return result will be FALSE.

*Syntax:*

Function SetPrintParam(Name As String, Value As String) As Boolean

**StockName**

*Description:*

Returns the name of the stock, which is used on the label.

*Syntax:*

Property StockName As String

*Access Rights:*
read-only

**See also:**
StockType

**StockType**

**Description:**
Returns the type of the stock, which is used on the label.

**Syntax:**
Property StockType As String

**Access Rights:**
read-only

**See also:**
StockName

**SynchronizedPrinting**

**Description:**
This property defines whether the synchronized printing should be used or not. If you try to set this property to true when the current printer does not support this then the property will be false and error will be set in NiceLabel.

**Syntax:**
Property SynchronizedPrinting As Boolean

**Variables**

**Description:**
Returns the interface to the variable list for input variables.

**Syntax:**
Property Variables As IVariableList

**Access Rights:**
read-only

**See also:**
NewVariable, NewVariableWiz, VariableProperties
**UpdateVariableData**

*Description:*
UpdateVariableData method change global variable setup.

*Syntax:*

**VariableProperties**

*Description:*
VariableProperties method opens a dialog box with properties for the variable selected with ID.

*Syntax:*
Function VariableProperties(ID As Long) As Boolean

*See also:*
NewVariable, NewVariableWiz, Variables

### 2.9.15Class INiceLabel (Advanced Only)

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<td>3,4,5</td>
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</table>
### Application

**Description:**
Application method returns an interface to the `niceApp`.

**Syntax:**

```
Property Application As NiceLabel
```
**Access Rights:**
read-only

**CustomExport**

**Description:**
This method enables label export using custom export definition. Definition has to be previous defined via Export Print system menu

**Syntax:**
Function CustomExport(ExportName As String, ExportDir As String) As Boolean

**Explanation of the parameters:**
ExportName – custom export definition name
ExportDir – folder path of the exported file

**CurrUnit**

**Description:**
CurrUnit represent the current measurement unit used in the label.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Cm</td>
</tr>
<tr>
<td>1</td>
<td>Inch</td>
</tr>
<tr>
<td>2</td>
<td>Dot</td>
</tr>
<tr>
<td>3</td>
<td>Mm</td>
</tr>
</tbody>
</table>

**Syntax:**
Property CurrUnit As Long

**Access Rights:**
read-only
Databases

Description:
Returns the interface to the database list.

Syntax:
Property Databases As IDatabaseList

Access Rights:
read-only

See also:
DatabaseProperties, DeleteDatabase, NewDatabase, NewDatabaseWiz, SelectDatabase

DatabaseProperties

Description:
DatabaseProperties method opens a dialog box with properties for the database selected with ID.

Syntax:
Function DatabaseProperties(ID As Long) As Boolean

See also:
Databases, DeleteDatabase, NewDatabase, NewDatabaseWiz, SelectDatabase

DeleteDatabase

Description:
DeleteDatabase method deletes a database connection from the label. In case of success method returns value TRUE.

Syntax:
Function DeleteDatabase(ID As Long) As Boolean

Availability:
Nicelabel Pro only

See also:
Databases, DatabaseProperties, NewDatabase, NewDatabaseWiz, SelectDatabase
**DeleteFunction**

**Description:**
DeleteFunction method deletes a function from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteFunction(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
Functions, FunctionProperties, NewFunction

**DeleteObject**

**Description:**
DeleteObject method deletes an object from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteObject(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
Objects, ObjectProperties

**DeleteVariable**

**Description:**
DeleteVariable method deletes a variable from the label. In case of success method returns value TRUE.

**Syntax:**
Function DeleteVariable(ID As Long) As Boolean

**Availability:**
Nicelabel Pro only

**See also:**
GlobalVariables, NewVariable, SelectVariable, Variables, VariableProperties, NewVariableWiz
DownloadVariablesList

Description:
This method is set a list of variables whose value must be set if we wish to call any export or Store to printer. If this is not done.

Syntax:
Function DownloadVariablesList() As IVariableList

Availability:
Nicelabel Pro only

DownloadToPrinter

Description:
This method store label to printer. It is essential that we set all the variables in the list using DownloadVariablesList method or method will fail.

Syntax:
Function DownloadToPrinter() As Boolean

Availability:
Nicelabel Pro only

ExecuteMacro

Description:
This function executes a macro. Macro parameter represents NiceCommand.

Syntax:
Function ExecuteMacro(Macro As String) As Boolean

ExportToPocket

Description:
Function executes the same action as choosing the command File|Export|Export to terminal. All the necessary files are created in directory specified in ExportDir parameter. Function is not supported in DEMO mode.

Syntax:
Function ExportToPocket(ExportDir As String) As Boolean
**See also:**

ExportToPrinter

---

**ExportToPrinter**

**Description:**
Use ExportToPrinter function when you want export the label directly to the printer or to a file. When ExportFile parameter is blank exporting is done directly to the printer otherwise it is done to the file.

With CreateLVR parameter you are defining whether you want export also the LVR file, which contains the descriptions of the variables.

The ExportVariant defines how it is exported. This parameter depends on the printer (Default = 1, other values represent for example: export to RAM, export to Flash, export to PCMCIA, ...)

Function is not supported in DEMO mode.

**Syntax:**

Function ExportToPrinter(ExportVariant As Long, ExportFile As String, CreateLVR As Boolean) As Boolean

**See also:**

ExportToPocket

---

**Functions**

**Description:**
Returns the interface to the function list.

**Syntax:**

Property Functions As IFunctionList

**Access Rights:**

read-only

**See also:**

DeleteFunction, FunctionProperties, NewFunction

---

**FunctionProperties**

**Description:**
FunctionProperties method opens a dialog box with properties for the function selected with ID.

**Syntax:**

Function FunctionProperties(ID As Long) As Boolean

**See also:**
DeleteFunction, Functions, NewFunction

**GetDependantFilesList**

**Description:**

GetDependantFilesList function returns you the list of files, which are in use with opened file.

As ListType you can set , which types of the file you wish to get. Below you can find all possible ListType parameters:

- ListType = 0 All files
- ListType = 1 NiceForm files
- ListType = 2 Graphics files only
- ListType = 3 Database files only

Returned string is a comma delimited string. This means that in one string there are names of all files in use. Return result is like this:

*C:\program files\EuroPlus\formsample1.xff, C:\program files\EuroPlus\formsample2.xff*

**Syntax:**

Function GetDependantFilesList(FileName As String, Width as Long, Height as Long) As Boolean

**GetDownloadLocationsList**

**Description:**

Returns available slot names for recall printing. Current printer name of the selected label is used.
Syntax:
Function GetDownloadLocationsList() As String

**GetDownloadLocationsListForPrinter**

*Description:*
Returns available slot names for recall printing. *PrinterName* is used as printer name

**Syntax:**
Function GetDownloadLocationsListForPrinter(PrinterName As String) As String

**GeneralExport**

*Description:*
Performs export of the current label to the ExportDir folder.

Function is not supported in DEMO mode.

**Syntax:**
Function GetLabelPreview(ExportDir As String) As Boolean

**GeneralExportEx**

*Description:*
GeneralExportEx method is introduced primarily to support exporting of store/recall streams.

**Syntax:**
Function GeneralExportEx(ExportDir As String, Parameters As String) As

**Parameters**

*ExportDir*
Export file will be created into this directory.

*Parameters*
Parameters for store/recall can be specified, if the parameters is empty the method behaves like normal GeneralExport method.
Available options for Parameters:
- RecallPrinting=YES – you get recall stream
  NO – you get no recall stream
- StoreLocation=SampleStoreLocation – StoreLocation is a string representing actual memory location in printer, this should be used together with the RecallPrint option
- NormalPrinting=YES – when the label is set to recall printing and you want to get normal print stream
NO - when the label is set to recall printing and you
not want to get normal print stream

Options must be separated with CR LF characters.

**Example for recall stream:**
RecallPrinting=YES
StoreLocation=Define Form

**Example for normal printing when recall mode is saved in the label:**
NormalPrinting=YES

---

**GetCurrentState**

**Description:**
Use GetCurrentState function when you want to get the state of NiceLabel. Return result can be of the following:
- 1 - printing
- 2 - print preview
- 0 - other (label design)

This method is especially useful for VBScript actions, where the code can check current state and do some actions only in certain modes (printing for example)

**Syntax:**
Function GetCurrentState() As Long

---

**GetLabelPreview**

**Description:**
GetLabelPreview method saves a preview of the label in the file specified with the FileName. Other two parameters are for defining the size of preview. If file is created successfully return value is TRUE.

The extension of the FileName parameter defines in which format the preview will be stored. Possible formats are BMP, JPG, PNG and GIF.

**Syntax:**
Function GetLabelPreview(FileName As String, Width As Long, Height As Long) As Boolean

---

**GetLabelPreviewEx**

**Description:**
Use this function to generate the preview of the label. With this function it is possible to create label previews for the header and tail labels also. Also two sided labels are supported.

The extension of the FileName parameter defines in which format the preview will be stored. Possible formats are BMP, JPG, PNG and GIF.

Based on the parameters suitable preview is generated.

**Syntax:**

Function GetLabelPreviewEx(FileName As String, Width As Long, Height As Long, LabelKind As Long, LabelSide As Long, HasBorder As Boolean) As Boolean

**Explanation of the parameters:**

**FileName**
Represents the file name.

**Width**
Width of picture in pixels.

**Height**
Height of picture in pixels.

**LabelKind**
With this parameter you specify which kind of label you want to preview. Possible values are 0, 1 and 2. 0 means header label, 1 means normal label and 2 means footer label.

**LabelSide**
With this parameter you specify which side of label you want to preview. Possible values are 0 and 1. 0 means front side of the label and 2 means the back side of the label.

**HasBorder**
If you specify this parameter the preview will have a border around the preview.

**GetPrintParam**

**Description:**
GetPrintParam function returns the value for provided printing parameter. Possible values for Name parameter are:

**SPEED**
Function will return the speed parameter as string value.

**DARKNESS**
Function will return the darkness parameter as string value.
Syntax:

Function GetPrintParam(Name As String) As String

Explanation of the parameters:

Name
Defines which parameter should be retrieved:
- PRINTSPEED - speed parameter as string value
- PRINTDARKNESS - darkness parameter as string value
- PRINTROTATION - rotation parameter as string value
- PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 - darkness on specific print head on the printer with multiple print heads
- NUMBER_OF_FRONT_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads
- NUMBER_OF_BACK_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads

See also:
Print, PrintePort, PrinterName, SetPrintParam

GetPrintParamEX

Description:
This function retrieve the value of printing parameter.

Explanation of the parameters:

PrinterName
Defines for which printer you want to retrieve the parameter, blank value means that default printer will be taken.

ParamName
Defines which parameter should be retrieved:
- PRINTSPEED - speed parameter as string value
- PRINTDARKNESS - darkness parameter as string value
- PRINTROTATION - rotation parameter as string value
- PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 - darkness on specific print head on the printer with multiple print heads
- NUMBER_OF_FRONT_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads
- NUMBER_OF_BACK_PAGE_COLORS - number of colors for the specified page side for the printers with multiple print heads
Syntax:

Function GetPrintParamEx(PrinterName As String, ParamName As String) As String

See also:
GetPrinterSpeedList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort

GetPrintParamList

Description:
This method returns comma separated list of values/names for specified ParamName and specified PrinterName and the data you desire

Explanation of the parameters:

PrinterName
Defines for which printer you want to retrieve the parameter, blank value means that default printer will be taken.

ParamName
It can be one of:
PRINTSPEED - speed parameter as string value
PRINTDARKNESS - darkness parameter as string value
PRINTROTATION - rotation parameter as string value
PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 - darkness on specific print head on the printer with multiple print heads
FRONT_PAGE_COLOR_LIST - comma separated list of color values represented in integers(COLORREF)
BACK_PAGE_COLOR_LIST - comma separated list of color values represented in integers(COLORREF)

DataType
Parameter is used for parameters PRINTSPEED, PRINTDARKNESS, PRINTDARKNESS1, PRINTDARKNESS2, PRINTDARKNESS3, PRINTDARKNESS4, PRINTDARKNESS5 and it means whether you want to retrieve values list or names list for the specified parameter. Values are actual values for the speed/darkness while names are string representations for those items (for example you use names when displaying this data to user)

Syntax:

Function GetPrintParamList(PrinterName As String, ParamName As String, DataType As Long) As String

See also:
GetPrinterSpeedList, GetPrinterSpeedUnit, GetPrintParam, PrinterName, PrinterPort
GlobalVariables

**Description:**
Returns the interface to the variable list for global variables.

**Syntax:**
Property GlobalVariables As IVariableList

**Access Rights:**
read-only

**See also:**
DeleteVariable, NewVariable, SelectVariable, Variables, VariableProperties, NewVariableWiz

IsLabelReadOnly

**Description:**
IsLabelReadOnly property returns TRUE if label is opened in read only mode, otherwise return value is FALSE.

**Syntax:**
Property IsLabelReadOnly As Boolean

**Access Rights:**
read-only

IsLinkedToStock

**Description:**
IsLinkedToStock property returns TRUE if label is linked with some stock or FALSE if none of the stocks are used.

**Syntax:**
Property IsLinkedToStock As Boolean

**Access Rights:**
read-only

IsStoreRecallPrintingAvailable

**Description:**
If store recall printing is available value of the IsStoreRecallPrintingAvailable property is TRUE.
**Syntax:**
Property IsStoreRecallPrintingAvailable As Boolean

**Access Rights:**
read-only

**IsStoreRecallSupported**

**Description:**
If current printer supports store/recall value of the IsStoreRecallSupported property is TRUE.

**Syntax:**
Property IsStoreRecallSupported As Boolean

**Access Rights:**
read-only

**LabelFileName**

**Description:**
LabelFileName represents the name of the label file.

**Syntax:**
LabelFileName As String

**LabelSettings**

**Description:**
Returns an interface to ILabelSettings class. See more in the ILabel Chapter.

**Syntax:**
Property LabelSettings As ILabelSettings

**Access Rights:**
read-only

**LastRevisionID**

**Description:**
Returns the ID of the last revision, which was made to the label.
Syntax:
Property LastRevisionID As Long

Access Rights:
read-only

NewDatabase

Description:
This method creates a new database access on the label.

Syntax:
Function NewDatabase() As Boolean

See also:
Databases, DatabaseProperties, DeleteDatabase, NewDatabaseWiz, SelectDatabase

NewDatabaseWiz

Description:
NewDatabaseWiz method opens Database Wizard. In case of success method returns value TRUE.

Syntax:
Function NewDatabaseWiz() As Boolean

See also:
Databases, DatabaseProperties, DeleteDatabase, NewDatabase, SelectDatabase

NewFunction

Description:
This method creates a new function on the label.

Syntax:
Function NewFunction() As Boolean

See also:
DeleteFunction, Functions, FunctionProperties
**NewVariable**

**Description:**
This method creates a new variable on the label.

**Syntax:**
Function NewVariable() As Boolean

**See also:**
DeleteVariable, GlobalVariables, SelectVariable, Variables, VariableProperties, NewVariableWiz

**NewVariableWiz**

**Description:**
NewVariableWiz method opens Variable Wizard. In case of success method returns value TRUE.

**Syntax:**
Function NewVariableWiz() As Boolean

**See also:**
DeleteVariable, GlobalVariables, SelectVariable, Variables, VariableProperties, NewVariable

**Objects**

**Description:**
Returns the interface to the object list.

**Syntax:**
Property Objects As IObjectList

**Access Rights:**
read-only

**See also:**
DeleteObject, ObjectPropeties

**ObjectProperties**

**Description:**
ObjectProperties method opens a dialog box with properties for the object selected with ID.
Syntax:
Function ObjectProperties(ID As Long) As Boolean

See also:
DeleteObject, Objects

PrintAndGetJobID

Description:
When printing from NiceLabel user can retrieve an exact status of the print job.
Parameter Quantity : Specifies the quantity that should be used when printing
AdditionalParam: Reserved for future use, must be "
Return Value : Job ID of the print Job.
In case of error, return value can contain the following strings:
“Logging Disabled” - Logging is not enabled, retrieving of ID not possible.
“Print Failed” - Print Job failed to print.

Syntax:
Function PrintAndGetJobID(Quantity As String, AdditionalParams As String) As String

Print

Description:
Print method prints as many labels as selected in Quantity.
The quantity parameter is the print quantity of the labels; it can be a number, or one of following words:

• VARIABLE
• UNLIMITED

The first parameter means printing on the base of the variable quantity (one of the variables sets the quantity), the second one means unlimited printing (printing from the whole database file for example).
Labels are printed to the printer which is selected in PrinterName property.

If PrintType is:
- Simulate (value = "Simulate") : the whole printing process will be just simulated. All variable values, functions and database access will be performed, but no actual printing will be done. This parameter can be used to perform a printing validation (validation of the data) prior to real printing.
- NormalPrinting (value = "NormalPrinting ") : normal printing is selected.
- RecallPrinting (value = "RecallPrinting ") : recall printing is selected.

If Location is:
- Stopupdate (value = "Stopupdate ") : the contents of the objects stay unchanged after the print or preview so that the real properties of the object can be retrieved
. StoreLocation (value = "StoreLocation=XXX") : XXX is slot name. Available slot names can be obtained by calling GetDownloadLocationsList or GetDownloadLocationsListForPrinter.

Syntax:
Function Print(Quantity [, SkipLabels [, Identical [, Sets]] [, PrintType] [, Location]] As String) As Boolean

Example:
Print("1,0,2,1")
Result of print is 2 identical labels.

See also:
GetPrintParam, PrintePort, PrinterName, SetPrintParam

PrinterName

Description:
PrinterName represents the name of the printer to which label will be printed.

Syntax:
PrinterName As String

See also:
GetPrintParam, Print, PrinterPort, SetPrintParam

PrinterPort

Description:
Command PrinterPort allows you to set different printer port than specified in the label file.

Syntax:
PrinterPort As String

Access Rights:
read-write

See also:
GetPrintParam, Print, PrinterName, SetPrintParam

PrintType

Description:
Label mode can be obtained by calling PrintType property

O = PRINT_TYPE_NORMAL
1 = PRINT_TYPE_RECALL

**Syntax:**

PrintType As Long

**Access Rights:**

Read

---

**Save**

**Description:**

Save method saves the selected label. Please note that Save command is not supported in NiceLabel Engine edition of NiceLabel.

**Syntax:**

Function Save() As Boolean

---

**SavedPrinterName**

**Description:**

Returns the printer name that was used when the label was saved, It remains unchanged until next load of the label. If the printer for label is changed and the label is saved, SavedPrinterName property will hold the new printer name after the next load.

**Syntax:**

Property SavedPrinterName As String

**Access Rights:**

read-only

---

**SelectDatabase**

**Description:**

SelectDatabase method selects a variable on the label. In case of success method returns value TRUE.

**Syntax:**

Function SelectDatabase(ID As Long) As Boolean
See also:
Databases, DatabaseProperties, DeleteDatabase, NewDatabase, NewDatabaseWiz

SelectVariable

Description:
SelectVariable method selects a variable on the label. In case of success method returns value TRUE.

Syntax:
Function SelectVariable(ID As Long) As Boolean

See also:
DeleteVariable, GlobalVariables, NewVariableWiz, Variables, VariableProperties, NewVariable

SessionEnd

Description:
The function closes data stream.

Syntax:
Function SessionEnd() As Boolean

See also:
SessionStart
SessionPrint

SessionPrint

Description:
You send the data stream to printer using this function. You can use multiple SessionPrint commands one after another and join them in single data stream. The stream is not closed until the command SessionEnd occurs.

Syntax:
Function SessionPrint(Quantity As String) As Boolean

See also:
SessionStart
SessionEnd
**SessionStart**

*Description:*
All three functions (SessionStart, SessionPrint, SessionEnd) are used together. If ordinary command SessionPrint is used, every time a complete data stream for printer is sent. If you want to join multiple Print commands into one data stream, you can use the command SessionStart followed with any number of SessionPrint and in the end use the command SessionEnd. The stream is not closed until the command SessionEnd occurs. These commands offer a way of optimal printing through NiceCommands and it is not necessary to generate a complete data stream for each print session.

*Syntax:*
Function SessionStart() As Boolean

*See also:*
SessionPrint
SessionEnd

**SetPrintJobName**

*Description:*
The INiceLabel interface is extended to support setting the PrintJobName for next print command. The command is defined as:

Parameter JobName must contain the name of the print job. function returns true if successful.

The parameter set is used only for the first print command. After that it is reset to use default print job names. Application should set the print job name each time before executing print commands.

*Syntax:*
SetPrintJobName(JobName As String)

**SetPrintParam**

*Description:*
With SetPrintParam function it is possible to set the following printing parameters:

- SPEED – Name parameter : PRINTSPEED
- DARKNESS – Name parameter : PRINTDARKNESS
- PAPER BIN – Name parameter : PAPERBIN
- ROTATION – Name parameter : PRINTROTATION
  Value : 0 - no rotation
  Value : 1 - 180° rotation
- **LEFT OFFSET FOR ALL PRINTING OBJECTS** – Name Parameter: PRINTOFFSE TX
  Value: Numeric positive or numeric negative in pixels

- **TOP OFFSET FOR ALL PRINTING OBJECTS** – Name Parameter: PRINTOFFSET Y
  Value: Numeric positive or numeric negative in pixels

The name of the printing parameter should be stored in the function’s Name parameter and the value of the parameter in the Value parameter. Both parameters should be represented as a string. If function is able to set the required printing parameters, the return value will be TRUE otherwise something was wrong and the return result will be FALSE.

**Syntax:**

Function SetPrintParam(Name As String, Value As String) As Boolean

**See also:**

GetPrintParam, Print, PrinterPort, PrinterName

**SetDirty**

**Description:**
With this method you can set the dirty flag of the label document to true, if you do this means that the label has been modified and the user will be prompted to save the label when he will try to close the label

**Syntax:**

Function SetDirty(flag As Boolean)

**SetObjectVisible**

**Description:**
With this method you can set object visibility on the label. When the method succeeds, the return value is true. If it fails, the return value is false. The reasons for failing can be:
- Object with specified name is not found (Error 1610).
- Object is in error state. If object is found on the label, but it is in error state (not OK or Phantom), the visible property can not be changed (Error 1611)

**Syntax:**

Function SetObjectVisible(ObjectName As String, Visible As Boolean) As Boolean

**Parameters:**
- **ObjectName**
  Name of the object, for which the visible property should be changed

- **Visible**
  Visible status after the call. If parameter is false, the object will get status Phantom
StockName

Description:
Returns the name of the stock, which is used on the label.

Syntax:
Property StockName As String

Access Rights:
read-only

See also:
StockType

StockType

Description:
Returns the type of the stock, which is used on the label.

Syntax:
Property StockType As String

Access Rights:
read-only

See also:
StockName

SynchronizedPrinting

Description:
This property defines whether the synchronized printing should be used or not. If you try to set this property to true when the current printer does not support this then the property will be false and error will be set in NiceLabel.

Syntax:
Property SynchronizedPrinting As Boolean

Variables

Description:
Returns the interface to the variable list for input variables.
Syntax:
Property Variables As IVariableList

Access Rights:
read-only

See also:
DeleteVariable, GlobalVariables, NewVariableWiz, SelectVariable, VariableProperties, NewVariable

VariableProperties

Description:
VariableProperties method opens a dialog box with properties for the variable selected with ID.

Syntax:
Function VariableProperties(ID As Long) As Boolean

See also:
DeleteVariable, GlobalVariables, NewVariableWiz, SelectVariable, Variables, NewVariable

2.9.16Class IObject (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>AnchorPoint</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Height</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsLocked</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kind</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Left</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PageNumber</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ResizeFlag</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RotateFlag</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td>Rotation</td>
<td>Selected</td>
<td>Status</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
<td>----------</td>
<td>--------</td>
</tr>
</tbody>
</table>

**AnchorElementID**

*Description:*
Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.

*Syntax:*
AnchorElementID As Long

**AnchorLevel**

*Description:*
Currently not used.

*Syntax:*
AnchorLevel As Long

**AnchorPoint**

*Description:*
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
</tbody>
</table>
### AnchorPoint

**Syntax:**

`AnchorPoint As Long`

**See also:**

Height, Left, Top, Width

### FormatID

**Description:**

This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in `formats.def` file, located on BIN\SYSTEM directory.

**Syntax:**

`FormatID As Long`

### Height

**Description:**

Height of the element (in 0.01 mm units).

**Syntax:**

`Property Height As Long`
Access Rights:
read-only

See also:
AnchorPoint, Left, Top, Width

ID

Description:
ID of the element

Syntax:
Property ID As Long

IsLocked

Description:
When the element’s position is locked on the label, this property has the value TRUE

Syntax:
IsLocked As Boolean

Kind

Description:
Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTTextObject</td>
</tr>
</tbody>
</table>
**EllipseObject**

**Syntax:**

Property Kind As Long

**Access Rights:**

read-only

**Left**

**Description:**

Left position of the element (in 0.01 mm units).

**Syntax:**

Property Left As Long

**Access Rights:**

read-only

**See also:**

AnchorPoint, Height, Top, Width

**Move**

**Description:**

Move the element to the location X, Y

**Syntax:**

Move(X As Long, Y As Long)

**Name**

**Description:**

Name property represents the name of the object.

**Syntax:**

Name As String

**PageNumber**

**Description:**
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**

PageNumber As Long

**Access Rights:**

read-only

**Resize**

**Description:**

Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

**Syntax:**

Resize(Width As Long, Height As Long)

**See also:**

ResizeFlag

**SetVariable**

**Description:**

Connects the element to the variable with ID. If the return value of the function is –1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

**Syntax:**

Function SetVariable(ID As Long) As Long

**ResizeFlag**

**Description:**

Flag, which defines, how the object can be resized.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
</tbody>
</table>
0x55 | resizing is possible only in both directions at the same time

Syntax:
Property ResizeFlag As Long

Access Rights:
read-only

See also:
Resize

**RotateFlag**

**Description:**
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:
Property RotateFlag As Long

Access Rights:
read-only

See also:
Rotation

**Rotation**

**Description:**
Specifies the element’s rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the Rotation property are:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

**Syntax:**
Rotation As Long

**See also:**
RotateFlag

**Selected**

**Description:**
When the element is selected, this property is TRUE.

**Syntax:**
Selected As Boolean

**SetVariable**

**Description:**
With this method you can set an object to be fixed or assign it a variable, if ID is -1 then the object will be set to be fixed, if the ID is the ID of the variable on this label then the object will use this variable as a data source. If the variable will be successfully set to this object then the return value will be 0 if not then return value will be -1

**Syntax:**
Function SetVariable(ID As Long) As Long

**Status**

**Description:**
Status of the object.

Possible values are:
<table>
<thead>
<tr>
<th>OK</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error condition – object out of label boundary</td>
<td>1</td>
</tr>
<tr>
<td>Phantom - non-printable object</td>
<td>2</td>
</tr>
</tbody>
</table>

**Syntax:**

Property Status As Long

**Top**

**Description:**
Top position of the element (in 0.01 mm units).

**Syntax:**

Property Top As Long

**Access Rights:**

read-only

**See also:**
AnchorPoint, Height, Left, Width

**Variable**

**Description:**
Returns the interface to the variable, which is connected to the OLE object.

**Syntax:**

Property Variable As IVar

**Access Rights:**

read-only

**Width**

**Description:**
Width of the element (in 0.01 mm units).

**Syntax:**

Property Width As Long

**Access Rights:**
read-only

**See also:**

AnchorPoint, Height, Left, Top

**ZOrder**

**Description:**

Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**

ZOrder As Long

### 2.9.17 Class IObjectList (Advanced Only)

<table>
<thead>
<tr>
<th>Free</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>3,4,5</td>
<td>Count</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Count**

**Description:**

Count property returns the number of objects, which are defined on the label.

**Syntax:**

Property Count As Long

**Access Rights:**

read-only

**Item**

**Description:**

Returns the interface to the object. Object is selected with Index.

**Syntax:**

Function Item(Index As Long) As IObject

### 2.9.18 Class IOleObject (Advanced Only)
<table>
<thead>
<tr>
<th>Command</th>
<th>Parameter 1</th>
<th>Parameter 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>AnchorPoint</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Height</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsLocked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kind</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Left</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PageNumber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ResizeFlag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RotateFlag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Top</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Width</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ZOrder</td>
</tr>
</tbody>
</table>

**AnchorElementID**

**Description:**
Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.

**Syntax:**

AnchorElementID As Long

**AnchorLevel**

**Description:**
Currently not used.

**Syntax:**

AnchorLevel As Long
**AnchorPoint**

*Description:*
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

*Syntax:*

AnchorPoint As Long

*See also:*

Height, Left, Top, Width

**FormatID**

*Description:*
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
</tbody>
</table>
Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**
```
FormatID As Long
```

**Height**

**Description:**
Height of the element (in 0.01 mm units).

**Syntax:**
```
Property Height As Long
```

**Access Rights:**
read-only

**See also:**
AnchorPoint, Left, Top, Width

**ID**

**Description:**
ID of the element

**Syntax:**
```
Property ID As Long
```

**Access Rights:**
read-only

**IsLocked**

**Description:**
When the element’s position is locked on the label, this property has the value TRUE

**Syntax:**
```
IsLocked As Boolean
```
**Kind**

Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

```vba
Property Kind As Long
```

**Access Rights:**

read-only

---

**Left**

**Description:**

Left position of the element (in 0.01 mm units).

**Syntax:**

```vba
Property Left As Long
```

**Access Rights:**

read-only

**See also:**

AnchorPoint, Height, Top, Width

---

**Name**

**Description:**
Name property represents the name of the OLE object.

**Syntax:**

```vbnet
Name As String
```

**Move**

**Description:**
Move the element to the location X, Y

**Syntax:**

```vbnet
Move(X As Long, Y As Long)
```

**PageNumber**

**Description:**
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**

```vbnet
PageNumber As Long
```

**Resize**

**Description:**
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

**Syntax:**

```vbnet
Resize(Width As Long, Height As Long)
```

**See also:**

ResizeFlag

**ResizeFlag**

Description:
Flag, which defines, how the object can be resized.

Possible values are:
### Value

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

Syntax:

Property ResizeFlag As Long

Access Rights:

read-only

**See also:**
Resize

### RotateFlag

**Description:**

Flag, which defines, how the object can be rotated.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:

Property RotateFlag As Long

Access Rights:

read-only

**See also:**
Rotation
Specifies the element’s rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

**Syntax:**

Rotation As Long

**See also:**

RotateFlag

**Selected**

**Description:**

When the element is selected, this property is TRUE.

**Syntax:**

Selected As Boolean

**SetVariable**

**Description:**

Connects the element to the variable with ID. If the return value of the function is −1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

**Syntax:**

Function SetVariable(ID As Long) As Long
**Status**

*Description:*
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

**Syntax:**
Property Status As Long

**Access Rights:**
read-only

**Top**

*Description:*
Top position of the element (in 0.01 mm units).

**Syntax:**
Property Top As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Height, Left, Width

**Variable**

*Description:*
Returns the interface to the variable, which is connected to the OLE object.

**Syntax:**
Property Variable As IVar

**Access Rights:**
read-only

**Width**

*Description:*
Width of the element (in 0.01 mm units).

*Syntax:*
Property Width As Long

*Access Rights:*
read-only

*See also:*
AnchorPoint, Height, Left, Top

**ZOrder**

*Description:*
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

*Syntax:*
ZOrder As Long

### 2.9.19 Class IParagraph (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3, 4, 5</td>
<td>AnchorElementID</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>Resize</td>
<td>3, 4, 5</td>
<td>AnchorLevel</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>SetContents</td>
<td>3, 4, 5</td>
<td>AnchorPoint</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3, 4, 5</td>
<td>BestFit</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Color</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contents</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ContentsMask</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FontName</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Height</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsBold</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>AnchorElementID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Syntax:
AnchorElementID As Long

AnchorLevel

Description:
Currently not used.

Syntax:
AnchorLevel As Long

AnchorPoint

Description:
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

Syntax:
AnchorPoint As Long

See also:
Height, Left, Top, Width

BestFit

Description:
This property is TRUE if BestFit option for font resizing is enabled.
**Syntax:**

BestFit As Boolean

**See also:**

MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingX, SpacingY

---

**Color**

**Description:**

With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbggrr

The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

**Syntax:**

Color As Long

**See also:**

Fontname, IsBold, IsInverse, IsItalic, PtSizeX, PtSizeY

---

**Contents**

**Description:**

Returns the current contents of the element.

**Syntax:**

Property Contents As String

**Access Rights:**

read-only

---

**ContentsMask**

**Description:**

Sets and gets the ContentsMask attribute.

**Syntax:**
ContentsMask As String

**FontName**

**Description:**
FontName property represents the name of the font used within paragraph.

**Syntax:**
FontName As String

**See also:**
Color, IsBold, IsInverse, IsItalic, PtSizeX, PtSizeY

**FormatID**

**Description:**
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**
FormatID As Long

**Height**

**Description:**
Height of the element (in 0.01 mm units).
Syntax:
Property Height As Long

Access Rights:
read-only

See also:
AnchorPoint, Left, Top, Width

ID

Description:
ID of the element

Syntax:
Property ID As Long

Access Rights:
read-only

IsBold

Description:
When the font for the Paragraph element has enabled Bold property then this property is TRUE.

Syntax:
IsBold As Boolean

See also:
Color, Fontname, IsInverse, IsItalic, PtSizeX, PtSizeY

IsInverse

Description:
This property is TRUE if Inverse effect is enabled.

Syntax:
IsInverse As Boolean

See also:
Color, Fontname, IsBold, IsItalic, PtSizeX, PtSizeY
**IsItalic**

*Description:*
When the font for the Paragraph element has enabled Italic property then this property is TRUE.

*Syntax:*
IsItalic As Boolean

*See also:*
Color, Fontname, IsBold, IsInverse, PtSizeX, PtSizeY

**IsMirror**

*Description:*
This property is TRUE if Mirror effect is enabled.

*Syntax:*
IsMirror As Boolean

**IsStacked**

*Description:*
The property defines if the text is normal or stacked

*Syntax:*
IsStacked As Boolean

**IsStrikeOut**

*Description:*
The property defines if the text is striked out

*Syntax:*
IsStrikeOut As Boolean

**IsUnderLined**

*Description:*
The property defines if the text is underlined

*Syntax:*
IsUnderlined As Boolean
IsLocked

Description:
When the element's position is locked on the label, this property has the value TRUE.

Syntax:
IsLocked As Boolean

Justification

Description:
Justification property represents how the contents of the text object will be justified. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Left</td>
</tr>
<tr>
<td>2</td>
<td>Center</td>
</tr>
<tr>
<td>3</td>
<td>Right</td>
</tr>
<tr>
<td>4</td>
<td>Full</td>
</tr>
</tbody>
</table>

Syntax:
Justification As Long

Kind

Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

Property Kind As Long

**Access Rights:**

read-only

**Left**

**Description:**

Left position of the element (in 0.01 mm units).

**Syntax:**

Property Left As Long

**Access Rights:**

read-only

**See also:**

AnchorPoint, Height, Top, Width

**MaskCharacter**

This property defines the mask character for the contents mask of the text object

**Syntax:**

MaskCharacter as String

**MaxSizeX**

MaxSizeX property represents the maximim size of the font size in horizontal direction which is allowed when BestFit is enabled.

**Syntax:**

MaxSizeX As Long

**See also:**

BestFit, MaxSizeY, MinSizeX, MinSizeY, SpacingX, SpacingY
MaxSizeY
MaxSizeY property represents the maximum size of the font size in vertical direction which is allowed when BestFit is enabled.

**Syntax:**
MaxSizeY As Long

**See also:**
BestFit, MaxSizeX, MinSizeX, MinSizeY, SpacingX, SpacingY

MinSizeX

**Description:**
MinSizeX property represents the minimum size of the font size in horizontal direction which is allowed when BestFit is enabled.

**Syntax:**
MinSizeX As Long

**See also:**
BestFit, MaxSizeX, MaxSizeY, MinSizeY, SpacingX, SpacingY

MinSizeY

**Description:**
MinSizeY property represents the minimum size of the font size in vertical direction which is allowed when BestFit is enabled.

**Syntax:**
MinSizeY As Long

**See also:**
BestFit, MaxSizeX, MaxSizeY, MinSizeX, SpacingX, SpacingY

Move

**Description:**
Move the element to the location X, Y

**Syntax:**
Move(X As Long, Y As Long)
**NumberofLines**

**Description:**
This property returns the number of lines in text object for the current contents.

**Syntax:**
```vbnet
NumberOfLines As Long
```

**Access Rights:**
read-only

**Name**

**Description:**
Name property represents the name of the paragraph.

**Syntax:**
```vbnet
Name As String
```

**PageNumber**

**Description:**
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**
```vbnet
PageNumber As Long
```

**PtSizeX**

**Description:**
PtSizeX represents font size in horizontal direction. Default size is 0. In this case default size for selected font is set.

**Syntax:**
```vbnet
PtSizeX As Long
```

**See also:**
Color, Fontname, IsBold, IsItalic, IsInverse, PtSizeY
**PtSizeY**

*Description:*
PtSizeY represents vertical font size.

*Syntax:*
PtSizeY As Long

*See also:*
Color, Fontname, IsBold, IsItalic, IsInverse, PtSizeX

**Resize**

*Description:*
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

*Syntax:*
Resize(Width As Long, Height As Long)

*See also:*
ResizeFlag

**ResizeFlag**

*Description:*
Flag, which defines, how the object can be resized.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

*Syntax:*
Property ResizeFlag As Long

*Access Rights:*
read-only
See also:
Resize

RotateFlag

Description:
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:
Property RotateFlag As Long

Access Rights:
read-only

See also:
Rotation

Rotation

Description:
Specifies the element's rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.
**Syntax:**

Rotation As Long

**See also:**

RotateFlag

**Selected**

**Description:**

When the element is selected, this property is TRUE.

**Syntax:**

Selected As Boolean

**SetContents**

**Description:**

When the contents of an element should be changed, SetContents method should be called. In case of success (the Value is valid for the element), the function returns 0. In case of an error, the function returns –1.

**Syntax:**

Function SetContents(Value As String) As Long

**SetVariable**

**Description:**

Connects the element to the variable with ID. If the return value of the function is –1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed lenght. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

**Syntax:**

Function SetVariable(ID As Long) As Long

**SpacingX**

**Description:**

With SpacingX property you select spacing between each character.

**Syntax:**
SpacingX As Long

See also:
BestFit, MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingY

SpacingY

Description:
With SpacingY property you select spacing between each line.

Syntax:
SpacingY As Long

See also:
BestFit, MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingX

Status

Description:
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

Syntax:
Property Status As Long

Access Rights:
read-only

Top

Description:
Top position of the element (in 0.01 mm units).

Syntax:
Property Top As Long
**Access Rights:**
read-only

**See also:**
AnchorPoint, Height, Left, Width

**Variable**

**Description:**
Returns the interface to the variable, which is connected to the paragraph.

**Syntax:**
Property Variable As IVar

**Access Rights:**
read-only

**Width**

**Description:**
Width of the element (in 0.01 mm units).

**Syntax:**
Property Width As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Height, Left, Top

**ZOrder**

**Description:**
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**
ZOrder As Long
PageNumber
2.9.20 Class IParameterList (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td>3,4</td>
<td>Count</td>
<td>3,4</td>
</tr>
<tr>
<td>Item</td>
<td>3,4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Item**

*Description:*

Returns the interface to the parameter. Function is selected with Index.

*Syntax:*

Function Item(Index As Long) As IDBParameter

**Count**

*Description:*

Count property returns the number of parameters (filters) defined for a database.

*Syntax:*

Property Count As Long

*Access Rights:*

read-only

**Create**

*Description:*

Create method creates a new filter on the existing database access. Input parameter is a name of the field on which filtering will be executed. Output is an interface to the new created filter.

*Syntax:*

Function Create(Field As String) As IDBParameter

2.9.21 Class IRectangle (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>
### AnchorElementID

**Description:**
Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.

**Syntax:**
```
AnchorElementID As Long
```
AnchorLevel

Description:
Currently not used.

Syntax:
AnchorLevel As Long

AnchorPoint

Description:
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

Syntax:
AnchorPoint As Long

See also:
Height, Left, Top, Width

Color

Description:
With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbgrr
The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

**Syntax:**

Color As Long

**See also:**
	FillColor, FillStyle, LineStyle, ThicknessX, ThicknessY

---

**FillColor**

**Description:**

With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbggrr

The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

**Syntax:**

FillColor As Long

**See also:**
	Color, FillStyle, LineStyle, ThicknessX, ThicknessY

---

**FillStyle**

**Description:**

FillStyle property represents the fill style for the rectangle.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Clear</td>
</tr>
<tr>
<td>2</td>
<td>Solid</td>
</tr>
<tr>
<td>3</td>
<td>Right diagonal</td>
</tr>
<tr>
<td>4</td>
<td>Left diagonal</td>
</tr>
</tbody>
</table>
8  Vertical
16  Horizontal
32  Cross
64  Cross diagonal
128  25 % of color
256  50 % of color
512  75 % of color

**Syntax:**

```
FillStyle As Long
```

**See also:**

Color, FillColor, LineStyle, ThicknessX, ThicknessY

**FormatID**

**Description:**

This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**

```
FormatID As Long
```
**Height**

**Description:**
Height of the element (in 0.01 mm units).

**Syntax:**
Property Height As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Left, Top, Width

**ID**

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**Access Rights:**
read-only

**IsLocked**

**Description:**
When the element’s position is locked on the label, this property has the value TRUE

**Syntax:**
IsLocked As Boolean

**IsRounded**

**Description:**
When this property is set to TRUE, the rectangle be rounded with radius specified in Radius property.

**Syntax:**
IsRounded As Boolean
**Kind**

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

Property Kind As Long

**Access Rights:**

read-only

**Left**

**Description:**
Left position of the element (in 0.01 mm units).

**Syntax:**

Property Left As Long

**Access Rights:**

read-only

**See also:**

AnchorPoint, Height, Top, Width

**LineStyle**

**Description:**
LineStyle property represents the line style for the rectangle.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Solid</td>
</tr>
<tr>
<td>2</td>
<td>Dash</td>
</tr>
<tr>
<td>4</td>
<td>Dot</td>
</tr>
<tr>
<td>8</td>
<td>Dash + Dot</td>
</tr>
<tr>
<td>16</td>
<td>Dash + Dot + Dot</td>
</tr>
<tr>
<td>32</td>
<td>Clear</td>
</tr>
</tbody>
</table>

**Syntax:**

```
LineStyle As Long
```

**See also:**

Color, FillColor, FillStyle, ThicknessX, ThicknessY

**Move**

**Description:**

Move the element to the location X, Y

**Syntax:**

```
Move(X As Long, Y As Long)
```

**Name**

**Description:**

Name property represents the name of the rectangle.

**Syntax:**

```
Name As String
```

**PageNumber**

**Description:**

The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**
PageNumber As Long

**PrintAsGraphics**

*Description:*
When this property is set to TRUE, the rectangle will always be printed as graphics, even if the printer supports printing it with an internal command.

*Syntax:*
PrintAsGraphics As Boolean

**Radius**

*Description:*
Radius property represents the radius of the rectangle corners.

*Syntax:*
Radius As Long

**Resize**

*Description:*
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

*Syntax:*
Resize(Width As Long, Height As Long)

*See also:*
ResizeFlag

**ResizeFlag**

*Description:*
Flag, which defines, how the object can be resized.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
</tbody>
</table>
resizing is possible only in both directions at the same time

Syntax:
Property ResizeFlag As Long

Access Rights:
read-only

See also:
Resize

RotateFlag

Description:
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:
Property RotateFlag As Long

Access Rights:
read-only

See also:
Rotation

Rotation

Description:
Specifies the element’s rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

**Syntax:**
```
Rotation As Long
```

**See also:**
```
RotateFlag
```

**Selected**

**Description:**
When the element is selected, this property is TRUE.

**Syntax:**
```
Selected As Boolean
```

**Status**

**Description:**
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

**Syntax:**
```
Property Status As Long
```

**Access Rights:**
read-only
**ThicknessX**

**Description:**
ThicknessX property represents the thickness of the horizontal lines of the rectangle.

**Syntax:**
ThicknessX As Long

**See also:**
Color, FillColor, FillStyle, LineStyle, ThicknessY

**ThicknessY**

**Description:**
ThicknessY property represents the thickness of the vertical lines of the rectangle.

**Syntax:**
ThicknessY As Long

**See also:**
Color, FillColor, FillStyle, LineStyle, ThicknessX

**Top**

**Description:**
Top position of the element (in 0.01 mm units).

**Syntax:**
Property Top As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Height, Left, Width

**Variable**

**Description:**
Returns the interface to the variable, which is attached to the element.

**Syntax:**
Property Variable As IVar

**Access Rights:**
read-only

**Width**

**Description:**
Width of the element (in 0.01 mm units).

**Syntax:**
Property Width As Long

**Access Rights:**
read-only

**See also:**
AnchorPoint, Height, Left, Top

**ZOrder**

**Description:**
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**
ZOrder As Long

### 2.9.22 Class IRTFText (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetContents</td>
<td>3,4,5</td>
<td>AnchorPoint</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>BestFit</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Color</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contents</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ContentsMask</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Attribute</td>
<td>Version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FontName</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FormatID</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsBold</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsInverse</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsItalic</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsLocked</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsMirror</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsStacked</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsStrikeOut</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsUnderlined</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Justification</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kind</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MaskCharacter</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MaxSizeX</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MaxSizeY</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MinSizeX</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MinSizeY</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PageNumber</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PtSizeX</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PtSizeY</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ResizeFlag</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RotateFlag</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ScaleFactor</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selected</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpacingX</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpacingY</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZOrder</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**AnchorElementID**

**Description:**
Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.

**Syntax:**
AnchorElementID As Long

**AnchorLevel**

**Description:**
Currently not used.

**Syntax:**
AnchorLevel As Long

**AnchorPoint**

**Description:**
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

**Syntax:**
AnchorPoint As Long

**See also:**
Width, Height, Left, Top
**BestFit**

**Description:**
This property is TRUE if BestFit option for font resizing is enabled.

**Syntax:**
BestFit As Boolean

**Color**

**Description:**
With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbggrr

The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

**Syntax:**
Color As Long

**Contents**

**Description:**
Returns the current contents of the element.

**Syntax:**
Property Contents As String

**Access Rights:**
read-only

**ContentsMask**

**Description:**
Sets and gets the ContentsMask attribute.

**Syntax:**
ContentsMask As String
FontName

Description:
FontName property represents the name of the font used within paragraph.

Syntax:
FontName As String

FormatID

Description:
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.
The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

Syntax:
FormatID As Long

Height

Description:
Height of the element (in 0.01 mm units).

Syntax:
Property Height As Long

Access Rights:
read-only
See also:
Width, AnchorPoint, Left, Top

ID

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**Access Rights:**
read-only

**IsBold**

**Description:**
When the font for the Paragraph element has enabled Bold property then this property is TRUE.

**Syntax:**
IsBold As Boolean

**IsInverse**

**Description:**
This property is TRUE if Inverse efect is enabled.

**Syntax:**
IsInverse As Boolean

**IsItalic**

**Description:**
When the font for the Paragraph element has enabled Italic property then this property is TRUE.

**Syntax:**
IsItalic As Boolean

**IsLocked**

**Description:**
When the element’s position is locked on the label, this property has the value TRUE

**Syntax:**
IsLocked As Boolean

**IsMirror**

**Description:**
This property is TRUE if Mirror effect is enabled.

**Syntax:**
IsMirror As Boolean

**IsStacked**

**Description:**
The property defines if the text is normal or stacked

**Syntax:**
IsStacked As Boolean

**IsStrikeOut**

**Description:**
The property defines if the text is striked out

**Syntax:**
IsStrikeOut As Boolean

**IsUnderLined**

**Description:**
The property defines if the text is underlined

**Syntax:**
IsUnderlined As Boolean

**Justification**

**Description:**
Justification property represents how the contents of the text object will be justified.
Possible values are:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Right</td>
</tr>
<tr>
<td>2</td>
<td>Left</td>
</tr>
<tr>
<td>3</td>
<td>Center</td>
</tr>
<tr>
<td>4</td>
<td>Full</td>
</tr>
</tbody>
</table>

**Syntax:**

Justification As Long

**Kind**

Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

Property Kind As Long

**Access Rights:**

read-only
**Left**

*Description:*
Left position of the element (in 0.01 mm units).

*Syntax:*
Property Left As Long

*Access Rights:*
read-only

*See also:*
Width, AnchorPoint, Height, Top

**MaskCharacter**
This property defines the mask character for the contents mask of the text object

*Syntax:*
MaskCharacter as String

**MaxSizeX**
MaxSizeX property represents the maximum size of the font size in horizontal direction which is allowed when BestFit is enabled.

*Syntax:*
MaxSizeX As Long

*See also:*
BestFit, MaxSizeY, MinSizeX, MinSizeY, SpacingX, SpacingY

**MaxSizeY**
MaxSizeY property represents the maximum size of the font size in vertical direction which is allowed when BestFit is enabled.

*Syntax:*
MaxSizeY As Long

*See also:*
BestFit, MaxSizeX, MinSizeX, MinSizeY, SpacingX, SpacingY

**MinSizeX**

*Description:*
MinSizeX property represents the minimum size of the font size in horizontal direction which is allowed when BestFit is enabled.

**Syntax:**

MinSizeX As Long

**See also:**

BestFit, MaxSizeX, MaxSizeY, MinSizeY, SpacingX, SpacingY

---

**MinSizeY**

**Description**

MinSizeY property represents the minimum size of the font size in vertical direction which is allowed when BestFit is enabled.

**Syntax:**

MinSizeY As Long

**See also:**

BestFit, MaxSizeX, MaxSizeY, MinSizeX, SpacingX, SpacingY

---

**Move**

**Description:**

Move the element to the location X, Y

**Syntax:**

Move(X As Long, Y As Long)

---

**Name**

**Description:**

Name property represents the name of the RTF text.

**Syntax:**

Name As String

---

**PageNumber**

**Description:**

The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).
Syntax:
PageNumber As Long

**PtSizeX**

*Description:*
PtSizeX represents font size in horizontal direction. Default size is 0. In this case default size for selected font is set.

**Syntax:**
PtSizeX As Long

*See also:*
Color, Fontname, IsBold, IsItalic, IsInverse, PtSizeY

**PtSizeY**

*Description:*
PtSizeY represents vertical font size.

**Syntax:**
PtSizeY As Long

*See also:*
Color, Fontname, IsBold, IsItalic, IsInverse, PtSizeX

**Resize**

*Description:*
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

**Syntax:**
Resize(Width As Long, Height As Long)

*See also:*
ResizeFlag

**ResizeFlag**

*Description:*
Flag, which defines, how the object can be resized.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

Syntax:

Property ResizeFlag As Long

Access Rights:
read-only

See also:
Resize

**RotateFlag**

**Description:**
Flag, which defines, how the object can be rotated.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:

Property RotateFlag As Long

Access Rights:
read-only

See also:
Rotation
Rotation

Description:
Specifies the element's rotation. When the element can be rotated only in steps of 90 degrees.

The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

Syntax:
Rotation As Long

See also:
RotateFlag

Selected

Description:
When the element is selected, this property is TRUE.

Syntax:
Selected As Boolean

SetContents

Description:
When the contents of an element should be changed, SetContents method should be called. In case of success (the Value is valid for the element), the function returns 0. In case of an error, the function returns –1.

Syntax:
Function SetContents(Value As String) As Long
**SetVariable**

*Description:*
Connects the element to the variable with ID. If the return value of the function is \(-1\), then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length. (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

*Syntax:*
Function SetVariable(ID As Long) As Long

**SpacingX**

*Description:*
With SpacingX property you select spacing between each character.

*Syntax:*
SpacingX As Long

*See also:*
BestFit, MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingY

**SpacingY**

*Description:*
With SpacingY property you select spacing between each line.

*Syntax:*
SpacingY As Long

*See also:*
BestFit, MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingX

**Status**

*Description:*
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
</tbody>
</table>
Phantom

**Syntax:**
Property Status As Long

**Access Rights:**
read-only

**Top**

**Description:**
Top position of the element (in 0.01 mm units).

**Syntax:**
Property Top As Long

**Access Rights:**
read-only

**See also:**
Width, AnchorPoint, Left, Height

**Variable**

**Description:**
Returns the interface to the variable, which is attached to the element.

**Syntax:**
Property Variable As IVar

**Access Rights:**
read-only

**Width**

**Description:**
Width of the element (in 0.01 mm units).

**Syntax:**
Property Width As Long

**Access Rights:**
read-only

**See also:**
Top, AnchorPoint, Left, Height

**ZOrder**

**Description:**
Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**
ZOrder As Long

### 2.9.23 Class IText (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move</td>
<td>3,4,5</td>
<td>AnchorElementID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Resize</td>
<td>3,4,5</td>
<td>AnchorLevel</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetContents</td>
<td>3,4,5</td>
<td>AnchorPoint</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetVariable</td>
<td>3,4,5</td>
<td>BestFit</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CharSet</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Color</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contents</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ContentsMask</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FontName</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Height</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsBold</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsInverse</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsItalic</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsLocked</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsMirror</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsRTL</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsStacked</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AnchorElementID</td>
<td>Currently not used. Intended to be used, when position of one element can be dependant on position/size of another element.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AnchorElementID As Long

**AnchorLevel**

*Description:*
Currently not used.

*Syntax:*
AnchorLevel As Long

**AnchorPoint**

*Description:*
Identifies the point of the object, which is fixed on the label. If the object size is changed, the specified AnchorPoint remains on the same position.

Possible values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>top left</td>
</tr>
<tr>
<td>1</td>
<td>top center</td>
</tr>
<tr>
<td>2</td>
<td>top right</td>
</tr>
<tr>
<td>3</td>
<td>mid left</td>
</tr>
<tr>
<td>4</td>
<td>mid center</td>
</tr>
<tr>
<td>5</td>
<td>mid right</td>
</tr>
<tr>
<td>6</td>
<td>bottom left</td>
</tr>
<tr>
<td>7</td>
<td>bottom center</td>
</tr>
<tr>
<td>8</td>
<td>bottom right</td>
</tr>
</tbody>
</table>

*Syntax:*
AnchorPoint As Long

*See also:*
Top, Hight, Left, Height

**BestFit**

*Description:*
This property is TRUE if BestFit option for font resizing is enabled.

*Syntax:*
BestFit As Boolean

See also:
MaxSizeX, MaxSizeY, MinSizeX, MinSizeY, SpacingX, SpacingY

CharSet
Description:
This property sets character set for text element and selected font.
Possible values are:

<table>
<thead>
<tr>
<th>Language</th>
<th>CharSet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese (Trad.)</td>
<td>136</td>
</tr>
<tr>
<td>Croatian</td>
<td>238</td>
</tr>
<tr>
<td>Czech</td>
<td>238</td>
</tr>
<tr>
<td>Danish</td>
<td>0</td>
</tr>
<tr>
<td>Dutch</td>
<td>0</td>
</tr>
<tr>
<td>English</td>
<td>0</td>
</tr>
<tr>
<td>Finnish</td>
<td>0</td>
</tr>
<tr>
<td>French</td>
<td>0</td>
</tr>
<tr>
<td>German</td>
<td>0</td>
</tr>
<tr>
<td>Greek</td>
<td>161</td>
</tr>
<tr>
<td>Hebrew</td>
<td>177</td>
</tr>
<tr>
<td>Hungarian</td>
<td>238</td>
</tr>
<tr>
<td>Italian</td>
<td>0</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>186</td>
</tr>
<tr>
<td>Polish</td>
<td>238</td>
</tr>
<tr>
<td>Russian</td>
<td>204</td>
</tr>
<tr>
<td>Serbian</td>
<td>238</td>
</tr>
<tr>
<td>Slovak</td>
<td>238</td>
</tr>
<tr>
<td>Slovene</td>
<td>238</td>
</tr>
<tr>
<td>Spanish</td>
<td>0</td>
</tr>
<tr>
<td>Swedish</td>
<td>0</td>
</tr>
<tr>
<td>Turkish</td>
<td>162</td>
</tr>
<tr>
<td>Chinese (Simpl.)</td>
<td>134</td>
</tr>
<tr>
<td>Japanese</td>
<td>128</td>
</tr>
<tr>
<td>Thai</td>
<td>222</td>
</tr>
</tbody>
</table>
Syntax:
Property CharSet As Long

Access Rights:
read-write

Color

Description:
With 32-bit value you can specify any RGB color. The color value has the following hexadecimal form:

0x00bbgrr

The low-order byte (rr) contains a value for the relative intensity of red; the second byte (gg) contains a value for green; and the third byte (bb) contains a value for blue. The fourth byte must be zero.

Each color parameter can range from 0x0 to 0xFF.

Syntax:
Color As Long

See also:
FontName, IsBold, IsInverse, IsItalic, IsMirror, IsRTL, SpacingX, SpacingY, PtSizeX, PtSizeY

Contents

Description:
Returns the current contents of the element.

Syntax:
Property Contents As String

Access Rights:
read-only
**ContentsMask**

**Description:**
Sets and gets the ContentsMask attribute.

**Syntax:**
ContentsMask As String

**FontName**

**Description:**
FontName property represents the name of the font used within paragraph.

**Syntax:**
FontName As String

**See also:**

**FormatID**

**Description:**
This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>

Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**
FormatID As Long
**Height**

*Description:*
Height of the element (in 0.01 mm units).

*Syntax:*
Property Height As Long

*Access Rights:*
read-only

*See also:*
Top, AnchorPoint, Left, Width

**ID**

*Description:*
ID of the element

*Syntax:*
Property ID As Long

*Access Rights:*
read-only

**IsBold**

*Description:*
When the font for the Paragraph element has enabled Bold property then this property is TRUE.

*Syntax:*
IsBold As Boolean

*See also:*
Color, FontName, IsInverse, IsItalic, IsMirror, IsRTL, SpacingX, SpacingY, PtSizeX, PtSizeY

**IsInverse**

*Description:*
This property is TRUE if Inverse effect is enabled.

*Syntax:*

IsInverse As Boolean

See also:
Color, FontName, IsBold, IsItalic, IsMirror, IsRTL, SpacingX, SpacingY, PtSizeX, PtSizeY

IsItalic

Description:
When the font for the Paragraph element has enabled Italic property then this property is TRUE.

Syntax:
IsItalic As Boolean

See also:
Color, FontName, IsBold, IsInverse, IsMirror, IsRTL, SpacingX, SpacingY, PtSizeX, PtSizeY

IsLocked

Description:
When the element’s position is locked on the label, this property has the value TRUE.

Syntax:
IsLocked As Boolean

IsMirror

Description:
This property is TRUE if Mirror effect is enabled.

Syntax:
IsMirror As Boolean

See also:
Color, FontName, IsBold, IsInverse, IsItalic, IsRTL, SpacingX, SpacingY, PtSizeX, PtSizeY

IsRTL

Description:
The client application can check the possibility to set this property by setting it to another value. If the property value (after reading) still has the old value, this means it can not be set. In this case the user interface involved can be disabled.

**Syntax:**

Property IsRTL As Boolean

**See also:**

Color, FontName, IsBold, IsInverse, IsItalic, IsMirror, SpacingX, SpacingY, PtSizeX, PtSizeY

**IsStacked**

**Description:**

Sets and gets the “Stacked text” attribute.

**Syntax:**

Property IsStacked As Boolean

**Justification**

**Description:**

Justification property represents how the contents of the text object will be justified. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Right</td>
</tr>
<tr>
<td>2</td>
<td>Left</td>
</tr>
<tr>
<td>3</td>
<td>Center</td>
</tr>
<tr>
<td>4</td>
<td>Full</td>
</tr>
</tbody>
</table>

**Syntax:**

Justification As Long
**Kind**

Element kind.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>TextObject</td>
</tr>
<tr>
<td>302</td>
<td>RectangleObject</td>
</tr>
<tr>
<td>303</td>
<td>BitmapObject</td>
</tr>
<tr>
<td>304</td>
<td>BarcodeObject</td>
</tr>
<tr>
<td>305</td>
<td>LineObject</td>
</tr>
<tr>
<td>306</td>
<td>InverseObject</td>
</tr>
<tr>
<td>307</td>
<td>OleObject</td>
</tr>
<tr>
<td>308</td>
<td>Downloaded Graphic Object</td>
</tr>
<tr>
<td>309</td>
<td>ParagraphObject</td>
</tr>
<tr>
<td>312</td>
<td>RTFTextObject</td>
</tr>
<tr>
<td>313</td>
<td>EllipseObject</td>
</tr>
</tbody>
</table>

**Syntax:**

Property Kind As Long

**Access Rights:**

read-only

**Left**

**Description:**

Left position of the element (in 0.01 mm units).

**Syntax:**

Property Left As Long

**Access Rights:**

read-only

**See also:**

Top, AnchorPoint, Width, Height

**MaskCharacter**

**Description:**
With MaskCharacter you can define the mask character for the Text object.

**Syntax:**

MaskCharacter As String

**Move**

**Description:**
Move the element to the location X, Y

**Syntax:**

Move(X As Long, Y As Long)

**NumberOfLines**

**Description:**
This property returns the number of lines in text object for the current contents.

**Syntax:**

NumberOfLines As Long

**Access Rights:**
read-only

**Name**

**Description:**
Name property represents the name of the RTF text.

**Syntax:**

Name As String

**Selected**

**PageNumber**

**Description:**
The Page index, where the element is located. When Duplex print is used, this index can have the value 0 (first page) or 1 (second page). When duplex printing is not enabled, this property is ignored (the value should always be 0).

**Syntax:**
PageNumber As Long

**PtSizeX**

*Description:*
PtSizeX represents font size in horizontal direction. Default size is 0. In this case default size for selected font is set.

*Syntax:*
PtSizeX As Long

*See also:*
Color, FontName, IsBold, IsInverse, IsItalic, IsMirror, SpacingX, SpacingY, IsRTL, PtSizeY

**PtSizeY**

*Description:*
PtSizeY represents vertical font size.

*Syntax:*
PtSizeY As Long

*See also:*
Color, FontName, IsBold, IsInverse, IsItalic, IsMirror, SpacingX, SpacingY, IsRTL, PtSizeX

**Resize**

*Description:*
Resize the element to the size Width, Height. The element is resized to the closest size in case, that all sizes are not possible.

*Syntax:*
Resize(Width As Long, Height As Long)

*See also:*
ResizeFlag

**ResizeFlag**

*Description:*
Flag, which defines, how the object can be resized.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no resizing</td>
</tr>
<tr>
<td>0x88</td>
<td>resizing is possible only in horizontal direction</td>
</tr>
<tr>
<td>0x22</td>
<td>resizing is possible only in vertical direction</td>
</tr>
<tr>
<td>0x55</td>
<td>resizing is possible only in both directions at the same time</td>
</tr>
</tbody>
</table>

Syntax:
Property ResizeFlag As Long

Access Rights:
read-only

*See also:*
Resize

**RotateFlag**

*Description:*
Flag, which defines, how the object can be rotated.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no rotation</td>
</tr>
<tr>
<td>0x07</td>
<td>90 degrees rotation</td>
</tr>
<tr>
<td>0x02</td>
<td>180 degrees rotation</td>
</tr>
<tr>
<td>0xFF</td>
<td>0-360 degrees rotation in steps of 1 degree</td>
</tr>
</tbody>
</table>

Syntax:
Property RotateFlag As Long

*Access Rights:*
read-only

*See also:*
Rotation
**Rotation**

*Description:*
Specifies the element's rotation. When the element can be rotated only in steps of 90 degrees.

Possible values
The valid values for the property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 deg.</td>
</tr>
<tr>
<td>1</td>
<td>90 deg.</td>
</tr>
<tr>
<td>2</td>
<td>180 deg.</td>
</tr>
<tr>
<td>3</td>
<td>270 deg.</td>
</tr>
</tbody>
</table>

When the element can be rotated in steps of 1 degree, the property has the value from 0 to 359.

*Syntax:*
Rotation As Long

*See also:*
RotateFlag

**ScaleFactor**

*Description:*
Sets an gets the Scaling factor. Setting this property does not always result in a change - depends on the font type

*Syntax:*
ScaleFactor As Long

**Selected**

*Description:*
When the element is selected, this property is TRUE.

*Syntax:*
Selected As Boolean
**SetContents**

*Description:*
When the contents of an element should be changed, SetContents method should be called. In case of success (the Value is valid for the element), the function returns 0. In case of an error, the function returns –1.

*Syntax:*

```vba
Function SetContents(Value As String) As Long
```

**SetVariable**

*Description:*
Connects the element to the variable with ID. If the return value of the function is –1, then some error occurred during the connection. The best example for this is that you want connect variable with fixed length to an element which requires different fixed length (EAN13 barcode). In such case element is not connected to any variable – it is fixed.

*Syntax:*

```vba
Function SetVariable(ID As Long) As Long
```

**SpacingX**

*Description:*
With SpacingX property you select spacing between each character.

*Syntax:*

```vba
SpacingX As Long
```

*See also:*

Color, FontName, IsBold, IsInverse, IsItalic, IsMirror, PtSizeY, SpacingY, IsRTL, PtSizeX

**SpacingY**

*Description:*
With SpacingY property you select spacing between each line.

*Syntax:*

```vba
SpacingY As Long
```

*See also:*
Color, FontName, IsBold, IsInverse, IsItalic, IsMirror, PtSizeY, SpacingX, IsRTL, PtSizeX

**StartAngle**

*Description:*
With StartAngle property you define start text angle of the curved text. Valid values are between 0 and 360 degrees.

*Syntax:*

StartAngle As Long

*See also:*
TextAngle, TextDirection

**Status**

*Description:*
Status of the object.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Error condition</td>
</tr>
<tr>
<td>2</td>
<td>Phantom</td>
</tr>
</tbody>
</table>

*Syntax:*

Property Status As Long

*Access Rights:*
read-only

**TextAngle**

*Description:*

---
With TextAngle property you define max angle of the curved text. Valid values are between 0 and 360 degrees.

**Syntax:**

TextAngle As Long

**See also:**

StartAngle, TextDirection

---

**TextDirection**

**Description:**

With TextDirection property you define direction of the curved text. Valid values are:

1 – Clockwise
2 – Counterclockwise

**Syntax:**

TextDirection As Long

**See also:**

StartAngle, TextAngle

---

**Top**

**Description:**

Top position of the element (in 0.01 mm units).

**Syntax:**

Property Top As Long

**Access Rights:**

read-only

**See also:**

Width, AnchorPoint, Left, Height

---

**Variable**

**Description:**
Returns the interface to the variable, which is connected to the text.

**Syntax:**

Property Variable As IVar

**Access Rights:**

read-only

**Width**

**Description:**

Width of the element (in 0.01 mm units).

**Syntax:**

Property Width As Long

**Access Rights:**

read-only

**See also:**

Top, AnchorPoint, Left, Height

**ZOrder**

**Description:**

Value of Z order of the object position. When the Zorder value is the highest, the element is placed on the top of all others.

**Syntax:**

ZOrder As Long

---

### 2.9.24 Class IVar (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>DependsOnFunction</td>
<td>3,4,5</td>
<td>AutoTrim</td>
<td>4,5</td>
</tr>
<tr>
<td>GetPureValue</td>
<td>4,5</td>
<td>BreakLines</td>
<td>3,4,5</td>
</tr>
<tr>
<td>GetValue</td>
<td>3,4,5</td>
<td>Default</td>
<td>3,4,5</td>
</tr>
<tr>
<td>SetValue</td>
<td>3,4,5</td>
<td>DefaultValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td>ShouldTraceNow</td>
<td>3,4,5</td>
<td>DefType</td>
<td>3,4,5</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>Undefine</td>
<td>3,4,5</td>
<td>Description</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DynamicValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FixedLength</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FormatID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HasMaxValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HasMinValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementCount</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementKind</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementStep</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementStep2</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementStep3</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IncrementType</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>InputPicture</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsBasedOnQuantity</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsDisabled</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsInternal</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsMultiLine</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsStoreVariable</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsUsed</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsVarQuantity</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JustificationType</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LineCount</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LineLength</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MaxValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MinValue</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OutputPicture</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PadCharacter</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PickList</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PictureType</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prefix</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prompt</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PromptCount</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Description</td>
<td>Syntax</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AutoTrim</strong></td>
<td>Property AutoTrim As Boolean</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BreakLines</strong></td>
<td>BreakLines As Boolean</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>Property Default As String</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AutoTrim**

*Description:*
AutoTrim property defines the behaviour of SetContents function of IVar interface. When AutoTrim is TRUE the value assigned to the variable is first trimmed to the length of the variable - this prevents errors when the provided value is too long.

Default value is false.

**Syntax:**
Property AutoTrim As Boolean

**BreakLines**

*Description:*
If variable has BreakLines option enabled then value of the WordWrap property is TRUE.

**Syntax:**
BreakLines As Boolean

**Default**

*Description:*
Default method returns the current value of the variable.

**Syntax:**
Property Default As String

**Access Rights:**
read-only
**DefaultValue**

**Description:**
In DefaultValue property is stored a default value for the variable.

**Syntax:**
DefaultValue As String

**See also:**
DynamicValue, FixedLength, IsBasedOnQuantity, ValueRequired

**DefType**

**Description:**
DefType property represents the case on which default value for the variable will be selected.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None – No default value</td>
</tr>
<tr>
<td>1</td>
<td>Prompt – You are prompted for default value</td>
</tr>
<tr>
<td>2</td>
<td>No prompt – Default value is stored in Default value property</td>
</tr>
</tbody>
</table>

**Syntax:**
DefType As Long

**DependsOnFunction**

**Description:**
DependsOnFunction method is used for checking if variable is dependet of the function. For input parameter is used function ID. In case that variable is dependet of the function then return value is TRUE.

**Syntax:**
Function DependsOnFunction(FunctionID As Long) As Boolean

**Description**

**Description:**
Description property represents the description of the variable.
**Syntax:**

Description As String

**DynamicValue**

**Description:**

DynamicValue has value TRUE, if "Dynamic value" option for default value is enabled.

**Syntax:**

DynamicValue As Boolean

**See also:**

DefaultValue, FixedLenght, IsBasedonQuantity, ValueRequired

**FixedLength**

**Description:**

If variable has fixed length then FixedLength property has value TRUE.

**Syntax:**

FixedLength As Boolean

**See also:**

DefaultValue, DynamicValue, IsBasedonQuantity, ValueRequired

**FormatID**

**Description:**

This is the ID of a contents format, which specifies the character set, which is allowed to be used for the element.

The following IDs are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All</td>
</tr>
<tr>
<td>1</td>
<td>Numeric</td>
</tr>
<tr>
<td>2</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>3</td>
<td>Letters</td>
</tr>
<tr>
<td>4</td>
<td>7 bit</td>
</tr>
<tr>
<td>5</td>
<td>Hex</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
</tr>
<tr>
<td>7</td>
<td>Time</td>
</tr>
</tbody>
</table>
Details about the characters in each format can be found in formats.def file, located on BIN\SYSTEM directory.

**Syntax:**
FormatID As Long

**GetPureValue**

**Description:**
This function returns a pure value of the variable without any prefix or suffix in case they are defined.

**Syntax:**
Function GetPureValue() As String

**See also:**
GetValue, SetValue

**GetValue**

**Description:**
GetValue method returns the current value of the variable.

**Syntax:**
Function GetValue() As String

**See also:**
GetPureValue, SetValue

**HasMaxValue**

**Description:**
HasMaxValue property has value TRUE, if range check option Max value is enabled.

**Syntax:**
HasMaxValue As Boolean

**See also:**
HasMinValue, MaxValue, MinValue, RollOver
**HasMinValue**

**Description:**
HasMinValue property has value TRUE, if range check option Min value is enabled.

**Syntax:**
HasMinValue As Boolean

**See also:**
HasMaxValue, MaxValue, MinValue, RollOver

**ID**

**Description:**
ID of the element

**Syntax:**
Property ID As Long

**Access Rights:**
read-only

**IncrementCount**

**Description:**
IncrementCount property represents the number on how many printed labels counter will be incremented.

**Syntax:**
IncrementCount As Long

**See also:**
IncrementKind, IncrementStep, IncrementStep2, IncrementStep3, IncrementType

**IncrementKind**

**Description:**
IncrementKind property represents the kind of the increment. Increment can be performed on several types of variables.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Integer</td>
</tr>
<tr>
<td>---</td>
<td>---------</td>
</tr>
<tr>
<td>1</td>
<td>Date</td>
</tr>
<tr>
<td>2</td>
<td>Time</td>
</tr>
</tbody>
</table>

**Syntax:**

Property IncrementKind As Long

**Access Rights:**
read-only

**See also:**
IncrementCount, IncrementStep, IncrementStep2, IncrementStep3, IncrementType

**IncrementStep**

**Description:**
IncrementStep property represents the step of the increment.

*Please Note:*
Incrementing depends on the type of the variable. If variable type is Integer then only IncrementStep property is used. For all other types such as Time or Date there are IncrementStep2 and IncrementStep3. In each of them there is only one number.

**Date:**
- Days are stored in IncrementStep
- Months are stored in IncrementStep2
- Years are stored in IncrementStep3

**Time:**
- Hours are stored in IncrementStep
- Minutes are stored in IncrementStep2
- Seconds are stored in IncrementStep3

**Syntax:**

IncrementStep As Long

**See also:**
IncrementCount, IncrementKind, IncrementStep2, IncrementStep3, IncrementType
**IncrementStep2**

*Description:*  
See IncrementStep

*Syntax:*  
IncrementStep2 As Long

*See also:*  
IncrementCount, IncrementKind, IncrementStep, IncrementStep3, IncrementType

---

**IncrementStep3**

*Description:*  
See IncrementStep

*Syntax:*  
IncrementStep3 As Long

*See also:*  
IncrementCount, IncrementKind, IncrementStep, IncrementStep2, IncrementType

---

**IncrementType**

*Description:*  
IncrementType property represents the type of incrementation.

Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Increment</td>
</tr>
<tr>
<td>2</td>
<td>Decrement</td>
</tr>
<tr>
<td>3</td>
<td>Offset</td>
</tr>
</tbody>
</table>

*Syntax:*  
Property IncrementType As Long
**Access Rights:**
read-only

**See also:**
IncrementCount, IncrementKind, IncrementStep, IncrementStep2, IncrementStep3

**InputPicture**

**Description:**
InputPicture property is represents a string (Input format), which can be set in Variable dialog box under Format tab. Each type of variable has it's own possibilities for input pictures.

**Syntax:**
InputPicture As String

**IsBasedOnQuantity**

**Description:**
IsBasedOnQuantity property has value TRUE, if "Based on var. quantity" is enabled.

**Syntax:**
IsBasedOnQuantity As Boolean

**See also:**
DefaultValue, DynamicValue, FixedLength, ValueRequired

**IsDisabled**

**Description:**
This property sets (or gets) the variables “disabled” attribute. When this attribute is set, the variable is not shown in the variables selection lists.

**Syntax:**
Property IsDisabled As Boolean

**IsInternal**

**Description:**
ReadOnly property, which tells the client if this is an internal variable – the variable, which gets the value from the system rather than from the label data.
**Syntax:**
Property IsInternal As Boolean

**Access Rights:**
read-only

**IsMultiLine**

**Description:**
If variable has MultiLine option enabled then value of the IsMultiLine property is TRUE.

**Syntax:**
IsMultiLine As Boolean

**See also:**
IsVarQuantity, Length, PickList

**IsStoreVariable**

**Description:**
If variable is store variable value of the IsStoreVariable property is TRUE.

**Syntax:**
IsStoreVariable As Boolean

**IsUsed**

**Description:**
IsUsed has value TRUE, if variable is connected with an element on the label. In the other case IsUsed has value FALSE.

**Syntax:**
property IsUsed As Boolean

**Access Rights:**
read-only

**IsVarQuantity**

**Description:**
IsVarQuantity property has value TRUE, if “Treat as variable quantity” is enabled.
**Syntax:**
IsVarQuantity As Boolean

**See also:**
IsMultiLine, Length, PickList

**JustificationType**

**Description:**
JustificationType property represents how the contents of the variable will be justified. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Right</td>
</tr>
<tr>
<td>2</td>
<td>Left</td>
</tr>
<tr>
<td>3</td>
<td>Center</td>
</tr>
<tr>
<td>4</td>
<td>Full</td>
</tr>
</tbody>
</table>

For the variables full justification type is not used.

**Syntax:**
JustificationType As Long

**Length**

**Description:**
Length property represents the length of the variable. Length can have value between 1 and 4096.

**Syntax:**
Length As Long

**See also:**
IsMultiLine, IsVarQuantity, PickList

**LineCount**

**Description:**
LineCount property represents the number of lines in one variable. LineCount can have value between 1 and 100.
**Syntax:**
LineCount As Long

**LineLength**

**Description:**
LineLength property represents the length of the one line. LineLength can have value between 1 and 4096.

**Syntax:**
LineLength As Long

**MaxValue**

**Description:**
MaxValue represents the minimal value for range checking.

**Syntax:**
MaxValue As String

**See also:**
HasMaxValue, HasMinValue, MinValue, RollOver

**MinValue**

**Description:**
MinValue represents the minimal value for range checking.

**Syntax:**
MinValue As String

**See also:**
HasMaxValue, HasMinValue, MaxValue, RollOver

**Name**

**Description:**
Name property represents the name of the variable. Name can be only 12 characters long.

**Syntax:**
Name As String
**OutputPicture**

*Description:*
OutputPicture property is represents a string (Output format), which can be set in Variable dialog box under Format tab. Each type of variable has it's own possibilities for output pictures.

*Syntax:*
OutputPicture As String

**PadCharacter**

*Description:*
PadCharacter property represents the PadCharacter of the variable.

*Syntax:*
PadCharacter As String

*See also:*
Prefix, Suffix

**PickList**

*Description:*
This property retrieves the pick list for the current variable.

*Syntax:*
Property PickList As String

*Access Rights:*
read-only

*See also:*
IsMultiLine, IsVarQuantity, Length

**PictureType**

*Description:*
Picture type property represents, which picture for the variable is selected.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>Date</td>
</tr>
<tr>
<td>2</td>
<td>Time</td>
</tr>
<tr>
<td>3</td>
<td>Floating point</td>
</tr>
<tr>
<td>4</td>
<td>Money</td>
</tr>
<tr>
<td>5</td>
<td>List</td>
</tr>
<tr>
<td>6</td>
<td>Binary</td>
</tr>
</tbody>
</table>

**Syntax:**
```
PictureType As Long
```

**Prefix**

**Description:**
Prefix property represents the prefix of the variable.

**Syntax:**
```
Prefix As String
```

**See also:**
PadCharacter, Suffix

**Prompt**

**Description:**
In Prompt property is stored a prompt string.

**Syntax:**
```
Prompt As String
```

**PromptCount**

**Description:**
PromptCount property represents the number on how many printed labels it will be prompted.

**Syntax:**
```
PromptCount As Long
```

**PromptOrder**

**Description:**
ReadWrite property, with which you can get or set the prompt order of the variable.

**Syntax:**

```
Property PromptOrder As Integer
```

**Access Rights:**

read-write

**RollOver**

**Description:**

RollOver has value TRUE, if "RollOver" option is enabled.

**Syntax:**

```
RollOver As Boolean
```

**See also:**

HasMaxValue, HasMinValue, MaxValue, MinValue

**SetValue**

**Description:**

SetValue method is used for setting the value for the variable.

**Syntax:**

```
Function SetValue(Value As String) As Long
```

**See also:**

GetPureValue, GetValue

**ShouldTraceNow**

**Description:**

In case that you want save value of the variable to the log file you should use ShouldTraceNow method.

**Syntax:**

```
Function ShouldTraceNow(bStart As Boolean) As Boolean
```

**StrictChecking**

**Description:**
StrictChecking property has value TRUE, if strict checking flag is enabled. Strict checking flag prevents to connect a variable, with different length that is required by element, to an element.

**Syntax:**
StrictChecking As Boolean

**Suffix**

**Description:**
Suffix property represents the suffix of the variable.

**Syntax:**
Suffix As String

**See also:**
PadCharacter, Prefix

**Tag**

**Description:**
Tag property is a simple integer property, that the client application can use for any kind of internal processing.

**Syntax:**
Property Tag As Long

**TraceOn**

**Description:**
TraceOn has value TRUE, if variable tracing is enabled.

**Syntax:**
TraceOn As Boolean

**Undefine**

**Description:**
Sets the InputType back to original. Intended Use:
When one database variable is set, its value is never read again from the database until the label is closed. With the Undefine call, the variable gets “original state”. This means that its value will be retrieved from the database although the label is not closed in between.

**Syntax:**

```plaintext
Function Undefine() As Boolean
```

**ValueRequired**

**Description:**

ValueRequired has value TRUE, if "ValueRequired" option for prompted variable is enabled.

**Syntax:**

```plaintext
ValueRequired As Boolean
```

**See also:**

DefaultValue, DynamicValue, FixedLength, IsBasedOnQuantity

**VarType**

**Description:**

Vartype property represents the type of the variable.

Vartype property can have following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prompt</td>
</tr>
<tr>
<td>2</td>
<td>System clock</td>
</tr>
<tr>
<td>3</td>
<td>Printer clock</td>
</tr>
<tr>
<td>4</td>
<td>Global</td>
</tr>
<tr>
<td>5</td>
<td>Generated</td>
</tr>
<tr>
<td>6</td>
<td>Overload</td>
</tr>
<tr>
<td>7</td>
<td>Database</td>
</tr>
<tr>
<td>8</td>
<td>Contents provider</td>
</tr>
</tbody>
</table>

Please note:

Overload type of the variable is internal type of the variable. It is used, when external application sets value for the variable.

Contents provider is variable type, which is invisible to the user. Contents provider variable is the result of contents provider.
**Syntax:**

Property VarType As Long

**Access Rights:**

read-only

**WordWrap**

**Description:**

If variable has WordWrap option enabled then value of the WordWrap property is TRUE.

**Syntax:**

WordWrap As Boolean

---

### 2.9.25 Class IVariableList (Advanced Only)

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>3,4,5</td>
<td>Count</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Create</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreateGlobal</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreatePrompted</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FindByID</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FindByName</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlushList</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetValues</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Add**

**Description:**

Add method adds a variable with specific ID to the variable list. In case of success TRUE result is returned.

**Syntax:**

---
Function Add(ID As Long) As Boolean

**Count**

*Description:*
Count property returns the number of variables, which are defined on the label.

*Syntax:*
Property Count As Long

*Access Rights:*
read-only

**Create**

*Description:*
Create method creates new variable. Output result is interface to the new variable and input parameter is the name of the new variable.

*Syntax:*
Function Create(Name As String) As IVar

*See also:*
Create, CreatePrompted, Delete, Remove

**CreateGlobal**

*Description:*
CreateGlobal method creates new global variable variable. Output result is interface to the new variable and input parameter is the name of the new global variable.

*Syntax:*
Function CreateGlobal(Name As String, Value As String, Format As Long, Length As Long, Increment As Long) As IVar

*Explanation of the parameters:*

- **Name**
  Represents the global variable name.

- **Value**
  Represents current value of the global variable name.

- **Format**
  Represents data format.
ALL 0
NUMERIC 1
ALPHANUMERIC 2
LETTERS 3
7BIT 4
HEX 5
DATE 6
TIME 7

Length
Represents global variable length.

Increment
Represents global variable increment.
=0 - no increment
>0 - increment
<0 - decrement

See also:
Create, CreatePrompted, Delete, Remove

CreatePrompted

Description:
Create method creates new prompted variable. Output result is interface to the new variable and input parameter is the name of the new variable.

Syntax:
Function CreatePrompted(Name As String) As IVar

See also:
Create, Delete, Remove

Delete

Description:
Delete method deletes a variable with specific ID. In case of success TRUE result is returned.

Syntax:
Function Delete(ID As Long) As Boolean

See also:
Create, CreatePrompted, Remove
**FindByID**

*Description:*
Returns the interface to the existing variable. Variable is selected with ID.

*Syntax:*
Function FindByID(ID As Long) As IVar

*See also:*
FindByName

**FindByName**

*Description:*
Returns the interface to the existing variable. Variable is selected with Name.

*Syntax:*
Function FindByName(Name As String) As IVar

*See also:*
FindByID

**FlushList**

*Description:*
FlushList method erases the whole variable list. If the operation was successful TRUE value is returned.

*Syntax:*
Function FlushList() As Boolean

**Item**

*Description:*
Returns the interface to the existing variable. Variable is selected with Index.

*Syntax:*
Function Item(Index As Long) As IVar
Remove

Description:
Remove method removes a variable with specific ID from the variable list. In case of success TRUE result is returned.

Syntax:
Function Remove(ID As Long) As Boolean

See also:
Create, CreatePrompted, Delete

SetValues

Description:
The IVariableList interface is extended to support setting multiple variable values with a single command. The command is defined as:

Parameter Values should contain multiline value (one line for each variable). Each line must be defined in format:

VariableName=VariableValue

The command will process each line and set the value for the variable. In case the variable name is invalid (variable with that name does not exist), the function will return an error.

In case the value is not valid for a variable, the function returns an error.

If an error is encountered, the processing of the function will be terminated (remaining lines will not be processed).

Function returns 0 if the processing completes successfully. If not, an error code is returned and calling application can use ErrorID and ErrorMessage properties of the niceApp interface to process the error.

Syntax:
SetValues(Values As String)
### 2.9.26 Class ILabelSettings (Advanced Only)

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<tr>
<td></td>
<td></td>
<td>ULabelOffsetX</td>
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<tr>
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<td>ULabelOffsetY</td>
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<td>Property</td>
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<td>DefaultQuantity</td>
<td></td>
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<td>---------------------</td>
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<td>-----------------</td>
<td></td>
</tr>
<tr>
<td><strong>Author</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Returns the name of the author of the label</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property Author As String</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>DefaultQuantity</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Returns the default quantity, which is suggested before label production.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property DefaultQuantity As Long</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Access Rights:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>read-only</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common to all properties:**
All sizes are measured in the unit that is set in LabelDimensionsUnit if the property name has "U" as the first letter of the name.
Syntax:
Property Description As String

Access Rights:
read-only

GapX
Description:
Returns the gap between the labels in mm/100 for the X axis.

UGapX - gap between the labels in LabelDimensionsUnit (X axis)

Syntax:
Property GapX As Long

Access Rights:
read-only

See also:
GapY

GapY
Description:
Returns the gap between the labels in mm/100 for the Y axis.

UGapY - gap between the labels in LabelDimensionsUnit (Y axis)

Syntax:
Property GapY As Long

Access Rights:
read-only

See also:
GapX
IsMultiBand

Description:
Returns true if the label is designed for multiband printing, otherwise result of the property is false.

Syntax:
Property IsMultiBand As Boolean

Access Rights:
read-only

See also:
NumberOfBands

LabelDimensionsUnit

Description:
Returns the unit of measure used for the label settings.

Syntax:
Property LabelDimensionsUnit As String

Access Rights:
read-only

LabelOffsetX

Description:
Returns the left offset, which is defined in the label.

ULabelOffsetR - right offset (calculated by NiceLabel)

Syntax:
Property LabelOffsetX As Long

Access Rights:
read-only

See also:
**LabelOffsetY**

**Description:**
Returns the top offset, which is defined in the label.

ULabelOffsetB - bottom offset (calculated by NiceLabel)

**Syntax:**
Property LabelOffsetY As Long

**Access Rights:**
read-only

**See also:**
LabelOffsetX

---

**LabelSizeX**

**Description:**
Returns the height of the label.

ULabelSizeX represents the width of the label in defined units.

**See also:**
LabelSizeX

**Syntax:**
Property LabelSizeX As Long

**Access Rights:**
read-only

---

**LabelSizeY**

**Description:**
Returns the width of the label.
ULabelSizeY represents the width of the label in defined units.

**Syntax:**
Property LabelSizeY As Long

**Access Rights:**
read-only

**See also:**
LabelSizeY

**NumberOfBands**

**Description:**
Returns the number of bands, which are used in the label when multi-band label printing is enabled.

**Syntax:**
Property NumberOfBands As Long

**Access Rights:**
read-only

**See also:**
IsMultiband

**Overlap**

**Description:**
Overlapping of the labels when using multi-band label printing in mm/100

**Syntax:**
Property Overlap As Long

**Access Rights:**
read-only
**PageOffsetX**

*Description:*
Offset for the unprintable area (X axis)

*Syntax:*
Property PageOffsetX As Long

*Access Rights:*
read-only

*See also:*
PageOffsetX

---

**PageOffsetY**

*Description:*
Offset for the unprintable area (Y axis)

*Syntax:*
Property PageOffsetY As Long

*Access Rights:*
read-only

*See also:*
PageOffsetY

---

**PageSizeX**

*Description:*
Returns the width of the printable page.

*Syntax:*
Property PageSizeX As Long

*Access Rights:*
read-only

*See also:*

PageSizeY

**PageSizeY**  
*Description:*  
Returns the height of the printable page.

**Syntax:**  
Property PageSizeY As Long

**Access Rights:**  
read-only

**See also:**  
PageSizeX

**PaperFormat**  
*Description:*  
Returns the format of the paper. This is the dmPaperSize property from the DEVMODE structure of the printer driver.

**Syntax:**  
Property PaperFormat As Long

**Access Rights:**  
read-only

**PaperSizeX**  
*Description:*  
Returns the paper size. This is the dmPaperWidth * 10 property from the DEVMODE structure of the printer driver.

UPaperSizeX - the information expressed in LabelDimensionsUnit

**Syntax:**  
Property PaperSizeX As Long

**Access Rights:**  
read-only
See also:

PaperSizeY

**PaperSizeY**

*Description:*
Returns the paper size. This is the dmPaperHeight * 10 property from the DEVMODE structure of the printer driver.

UPaperSizeY - the information expressed in LabelDimensionsUnit

*Syntax:*

Property PaperSizeX As Long

*Access Rights:*
read-only

See also:

PaperSizeX

**PhysPageSizeX**

*Description:*
Returns the whole width of the page.

*Syntax:*

Property PhysPageSizeX As Long

*Access Rights:*
read-only

See also:

PhysPageSizeY

**PhysPageSizeY**

*Description:*
Returns the whole height of the page.
**Syntax:**
Property PhysPageSizeY As Long

**Access Rights:**
read-only

**See also:**
PhysPageSizeX

**PrintPages**

**Description:**
Property returns true if the Print pages option is used in print dialog otherwise it returns false. This option can be selected when printing multiple labels across.

**Syntax:**
Property RadiusX As Long

**Access Rights:**
read-only

**RadiusX**

**Description:**
Returns the radius value for the X axis of the label.

UradiusX in LabelDimensionsUnit (X axis)

**Syntax:**
Property RadiusX As Long

**Access Rights:**
read-only

**See also:**
RadiusX

**RadiusY**

**Description:**
Returns the radius value for the Y axis of the label.

UradiusY in LabelDimensionsUnit (Y axis)

**Syntax:**
Property RadiusY As Long

**Access Rights:**
read-only

**See also:**
RadiusY

**SetLabelSize**

**Description:**
Use this method if you want to change the label size and other label settings. What is possible to set can be seen in the parameters.

**Syntax:**
Function SetLabelSize(LabelWidth As Long, LabelHeight As Long, LeftOffset As Long, TopOffset As Long, RightOffset As Long, BottomOffset As Long) As Boolean

**Access Rights:**
read-write

**Title**

**Description:**
Property retrieves the title of the label.

**Syntax:**
Property Title As String

**Access Rights:**
read-write
UGapX

**Description:**
Property retrieves the GapX label setting in users measurement unit.

**Syntax:**
Property UGapX As String

**Access Rights:**
read-write

UGapY

**Description:**
Property retrieves the GapY label setting in users measurement unit.

**Syntax:**
Property UGapY As String

**Access Rights:**
read-write

ULabelOffsetB

**Description:**
Property retrieves bottom label offset setting in users measurement unit.

**Syntax:**
Property ULabelOffsetB As String

**Access Rights:**
read-write

ULabelOffsetR
**Syntax:**

Property ULabelOffsetR As String

**Access Rights:**
read-write

**ULabelOffsetX**

**Description:**
Property retrieves left label offset setting in users measurement unit.

**Syntax:**

Property ULabelOffsetX As String

**Access Rights:**
read-write

**ULabelOffsetY**

**Description:**
Property retrieves top label offset setting in users measurement unit.

**Syntax:**

Property ULabelOffsetY As String

**Access Rights:**
read-write

**ULabelOffsetR**

**Description:**
Property retrieves right label offset setting in users measurement unit.

**Syntax:**

Property ULabelOffsetR As String

**Access Rights:**
read-write
**ULabelSizeX**

*Description:*
Property retrieves label width setting in users measurement unit.

*Syntax:*
Property ULabelSizeX As String

*Access Rights:*
read-write

**ULabelSizeY**

*Description:*
Property retrieves label height setting in users measurement unit.

*Syntax:*
Property ULabelSizeY As String

*Access Rights:*
read-write

**UOverlap**

*Description:*
Property retrieves multiband overlapping setting in users measurement unit.

*Syntax:*
Property UOverlap As String

*Access Rights:*
read-write

**UPaperSizeX**

*Description:*
Property retrieves paper width setting in users measurement unit.

*Syntax:*

Property UPaperSizeX As String

**Access Rights:**
read-write

**UPaperSizeY**

**Description:**
Property retrieves paper height setting in users measurement unit.

**Syntax:**

Property UPaperSizeY As String

**Access Rights:**
read-write

**URadiusX**

**Description:**
Property retrieves horizontal label radius setting in users measurement unit.

**Syntax:**

Property URadiusX As String

**Access Rights:**
read-write

**URadiusY**

**Description:**
Property retrieves vertical label radius setting in users measurement unit.

**Syntax:**

Property URadiusY As String

**Access Rights:**
read-write

**WebX**

**Description:**
Returns the number of labels on the page (X axis)

**Syntax:**
Property WebX as Long

**Access Rights:**
read-only

**See also:**
WebY

---

**WebY**

**Description:**
Returns the number of labels on the page (Y axis)

**Syntax:**
Property WebY as Long

**Access Rights:**
read-only

**See also:**
WebX

---

### 2.10 NiceLabel ActiveX interfaces for advanced users

In certain cases additional methods and properties can be used by advanced users.

#### 2.10.1 Class Application

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</table>
**IsPrintOnly**

**Description:**
This property returns true if the NiceLabel/NiceEngine is running in print only mode. When in print only mode some activex methods are not working or are working in different manner.

**Syntax:**

```vbnet
IsPrintOnly As Boolean
```

**JobRunEx**

**Description:**
With this method NiceLabel is able to read the third-party job file, and execute the printing. NiceLabel will use the Variable import filter DLLs to be able to execute “third party” job files.

This method identifies the DLL based on the JobType parameter. In case the Variable import filter DLL with specified JobType is not registered an error will be produced.

When appropriate filter DLL will be identified, NiceLabel will call the Conversion function in the DLL, which converts the third-party job file to NiceLabel’s native job file format. In order to support UNICODE values of the job file, NiceLabel will be updated to support UTF-8 formatted JOB files (UTF8 boom must be included at the beginning of the JOB file).

For implementation of the method check Oracle XML filter in the Nicelabel.

**Syntax:**

```vbnet
Function JobRunEx(FileName As String, JobType As Long) As Boolean
```

**Explanation of the parameters:**

- **FileName**
  Represents the Job file name.

- **JobType**
  Number of Job types that DLL supports

**LabelImport**

**Description:**
This method is used to import label files from another labeling software. Import filter has to be design on the user side.

Import filter is a DLL, which is loaded on runtime when user requests to import labels from another labeling software. The DLL is registered in the registry. When used, it passes information about available import file types, which can be imported using the selected filter.

NiceLabel is using the import filter DLL interface to retrieve the available file types that can be used with the filter. After user of NiceLabel browses the file, NiceLabel passes this file name to the filter, and the filter creates NiceLabel’s LBT file format.

LBT is a text-formatted file, which NiceLabel recognizes and can directly load.
**Syntax:**

Function LabelImport(FilterID As Long, FormatID As Long, ImportFile As String, ExportFile As String, EmbedGraphics As Boolean) As Boolean

**Explanation of the parameters:**

**FilterID**
Name of the import filter (1,2,...)

**FormatID**
Name of the import filter function (1,2,...)

**ImportFile**
Path name to the original file.

**ExportFile**
Pathname to the destination file.

**EmbedGraphics**
Background picture embedded in the label:
True: embedded
False: not embedded

**ReadWriteOpen**

**Description:**
With this property you can control wether the labels opened through ActiveX are opened in read only mode or not. If this property is true then the label is opened in read/write mode and if modified it can be saved.

**Syntax:**

ReadWriteOpen As Boolean

**SetControlEvent**

**Description:**
Event objects provide means to synchronize between the caller application and the server application. PrintEvent handling is implemented on Application level. The Event can be set from calling application (ControlEvent). The setting method also defines, if the ControlEvent should be released immediately after the first printing action (creation of print job), or the ControlEvent will be released by calling application (calling the event setting method with NULL parameter).

**Syntax:**

Function SetControlEvent(Event As Unknown, AutoRelease As Boolean) As Boolean

**Explanation of the parameters:**

**Event**
It pass the Controlling event to NiceLabel application. If this parameter is NULL, any existing controlling event will be released.

**AutoRelease**
TRUE: after the print action is completed, the event will be
released. Subsequent print events will not have a control event (new control event should be set from the caller application)
FALSE: after the printing is completed, the control event will not be released. If new print actions will be called, they will be logged under the same print event.

**TestConnection**

*Description:*
Method test if the connection to INiceApp is established.

*Syntax:*

```vba
Function TestConnection() As Boolean
```

### 2.10.2 Class IDatabase

<table>
<thead>
<tr>
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<th>Version</th>
<th>Properties</th>
<th>Version</th>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>Level</td>
<td>4,5</td>
</tr>
</tbody>
</table>

**Check**

*Description:*
If the IsChecked property is set to false then the call to this method performs calculation of the function based on current data and return 0 if successful or non 0 if not successful. Also the IsChecked property is set to true after this call.

*Syntax:*

```vba
Function Check() As Long
```

**HasFilter**

*Description:*
This property returns true if the database definition uses filter.

*Syntax:*

```vba
Property HasFilter As Boolean
```
**IsChecked**

*Description:*  
If this property is set to false then the call to method Check performs calculation of the function based on current data and return 0 if successfull or non 0 if not successfull. Also this property is set to true after this call.

*Syntax:*

Property IsChecked As Boolean

**Level**

*Description:*  
If the function is used in some other function then this function will have level 2 while its parent function will have level 1, this goes in depth depending on how many dependant function you have. It is needed when calculating the functions because those functions with higher level need to be calculated first in order that functions with lower level are calculated properly.

*Syntax:*

Property Level As Long

*Explanation of the parameters:*

- **FilterID**  
  level number

### 2.10.3 Class IEXTFunction (Advanced Only)

<table>
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<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
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<td>IsChecked</td>
<td>4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Level</td>
<td>4,5</td>
</tr>
</tbody>
</table>

**Check**

*Description:*  
If the IsChecked property is set to false then the call to this method performs calculation of the function based on current data and return 0 if successfull or non 0 if not successfull. Also the IsChecked property is set to true after this call.

*Syntax:*
Function Check() As Long

**IsChecked**

*Description:*
If this property is set to false then the call to method Check performs calculation of the function based on current data and return 0 if successfull or non 0 if not successfull. Also this property is set to true after this call.

*Syntax:*

Property IsChecked As Boolean

**Level**

*Description:*
If the function is used in some other function then this function will have level 2 while its parent function will have level 1, this goes in depth depending on how many dependant function you have. It is needed when calculating the functions because those functions with higher level need to be calculated first in order that functions with lower level are calculated properly.

*Syntax:*

Property Level As Long

**Explanation of the parameters:**
*FilterID*
*level number*

### 2.10.4 Class IFunction

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
<td>4,5</td>
<td>IsChecked</td>
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<tr>
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</tr>
<tr>
<td></td>
<td></td>
<td>Level</td>
<td>4,5</td>
</tr>
</tbody>
</table>

**Check**

*Description:*
If the IsChecked property is set to false then the call to this method performs calculation of
the function based on current data and return 0 if successful or non 0 if not successful. Also the IsChecked property is set to true after this call.

**Syntax:**

Function Check() As Long

**IsChecked**

**Description:**

If this property is set to false then the call to method Check performs calculation of the function based on current data and return 0 if successful or non 0 if not successful. Also this property is set to true after this call.

**Syntax:**

Property IsChecked As Boolean

**IsUsed**

**Description:**

Property tells you if this function is used on the label in some other function, element, .

**Syntax:**

Property IsUsed As Boolean

**Level**

**Description:**

If the function is used in some other function then this function will have level 2 while its parent function will have level 1, this goes in depth depending on how many dependant function you have. It is needed when calculating the functions because those functions with higher level need to be calculated first in order that functions with lower level are calculated properly.

**Syntax:**

Property Level As Long

**Explanation of the parameters:**

**FilterID**

level number
### 2.10.5 Class ILabel

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetPrinterDarknessListValues</td>
<td>3,4,5</td>
<td>OriginalPrintID</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterList</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetPrinterSpeedListValues</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### GetPrinterDarknessListValues

**Description:**
Method retrieves comma separated list of darkness values for specified printer.

**Syntax:**

```vba
Function GetPrinterDarknessListValues(PrinterName As String) As String
```

#### GetPrinterList

**Description:**
Method retrieves comma separated list of printer names.

**Syntax:**

```vba
Function GetPrintersList() As String
```

#### GetPrinterSpeedListValues

**Description:**
Method retrieves comma separated list of speed values for specified printer.

**Syntax:**

```vba
Function GetPrinterSpeedListValues(PrinterName As String) As String
```

#### OriginalPrintID

**Description:**
With this property you can set the original print id for the print job before print action. It is usually used for reprint when you want to set the original print id so that you know from which print job this print job was reprinted.
Syntax:

OriginalPrintID As String

2.10.6 Class IParagraph

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CharSet</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsRTL</td>
<td>3,4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ScaleFactor</td>
<td>3,4,5</td>
</tr>
</tbody>
</table>

**Charset**

*Description:*
Property returns character set for this object.

*Syntax:*

Property CharSet As Long

**IsRTL**

*Description:*
Property returns true if the text is in "right to left" mode.

*Syntax:*

Property IsRTL As Boolean

**ScaleFactor**

*Description:*
Returns font scaling percentage.

*Syntax:*

Property ScaleFactor As Long

2.10.7 Class IRTFText
## CharSet

**Description:**
Property returns character set for this object.

**Syntax:**

```vbnet
Property CharSet As Long
```

## IsRTL

**Description:**
Property returns true if the text is in "right to left" mode.

**Syntax:**

```vbnet
Property IsRTL As Boolean
```

### 2.10.8 Class IVar

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetFormatChars</td>
<td>4,5</td>
<td>HasPickList</td>
<td>4,5</td>
</tr>
<tr>
<td>GetSelectedListElement</td>
<td>4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GetFormatChars**

**Description:**
Method returns allowed characters for this variable.

**Syntax:**

```vbnet
Function GetFormatChars() As String
```

**GetSelectedListElement**

**Description:**
If the HasPickList property is true then the variable has a picklist and this method returns the currently selected item in the picklist.
Syntax:
Function GetSelectedListElement() As String

HasPickList

Description:
Property returns true if the variable is defined as pick list, otherwise returns false.

Syntax:
Property HasPickList As Boolean

2.11 Advanced printing via ActiveX interface

When printing from NiceLabel no information about the actual printout is returned. Now with this new ActiveX calls user can retrieve an exact status of the print job. To use this new functionality you need to know two interfaces and use two methods that were introduced. The first one prints the label and returns the ID for the corresponding print job. It is PrintAndGetJobID and it is described in Class IniceLabel chapter. The second one GetPrintJob is described below and it is part of the Nlog5 interface.

2.11.1 How to use Nlog5 Interface

You must include Nlog5 type library in your project. It is installed together with NiceLabel itself. Default location is C:\Program Files\Common Files\EuroPlus\Shared\ file Nlog5.dll. Nlog5.dll and NLog5_TLB.pas are included in the NiceLabel Integration Documents and Samples package which is a part NiceLabel 5 distribution CD.

The following procedures show how to install and use the type library with Visual Basic, Delphi and Visual Studio.

Visual Basic

You must include Nlog5 in your project:

• Choose Project -> References.
• Activate Nlog5 in the list of available references and validate the dialog box.
**Delphi**
You must include Nlog5 in your project:
- Choose Project -> Import Type Library
- Activate Nlog5 in the list of available references and validate the dialog box.

**.Net – Microsoft Visual Studio**
You must include Nlog5 in your project:
- Choose Project -> Add References.
- Activate Nlog5.dll in the list of available references in .COM tab

With PrintAndGetJobID (refer to Nicelabel Application Class) and GetPrintJob (refer to Nlog5 IPrintJobFactory Class) calls user can retrieve an exact status of the print job. The first one prints the label and returns the ID for the corresponding print job. The second one returns an interface to a PrintJob object. This object contains a member called Status, detailed status of a print job.

### 2.11.2 Class IPrintJobFactory

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Init</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetPrintJob</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Init**

*Description:*
This method has to be executed before GetPrintJob method

*Syntax:*
Function Init(OEM As Long, Language As Long) As Long

*Parameters:*

- **OEM**
  0 – only valid value

- **Language**
  1 – only valid value
**GetPrintJob**

**Description:**
This method returns an interface to a PrintJob object. This object contains a member called Status. This is an integer field containing the detailed status of a print job. Status is returned as flags, meaning one job can have multiple values for example it can be in state Printing, Error and Deleting at the same time. For more information refer to MSDN Spooler statuses.

Statuses and their meaning:

<table>
<thead>
<tr>
<th>Status Name</th>
<th>Status Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartSpooling</td>
<td>1</td>
<td>Print Job is being sent to Spooler</td>
</tr>
<tr>
<td>PartiallySpooled</td>
<td>2</td>
<td>Part of the Print Job is already sent to Spooler</td>
</tr>
<tr>
<td>SpoolOk</td>
<td>4</td>
<td>Print Job was sent to Spooler with no errors</td>
</tr>
<tr>
<td>SpoolFailed</td>
<td>8</td>
<td>Print Job failed while sending it to Spooler</td>
</tr>
<tr>
<td>Deleting</td>
<td>16</td>
<td>Print Job is marked for deletion in Spooler</td>
</tr>
<tr>
<td>Deleted</td>
<td>32</td>
<td>Print Job was deleted from Spooler</td>
</tr>
<tr>
<td>Error</td>
<td>64</td>
<td>Print Job is in error state in Spooler</td>
</tr>
<tr>
<td>Paused</td>
<td>128</td>
<td>Print Job is paused in Spooler</td>
</tr>
<tr>
<td>Printed</td>
<td>256</td>
<td>Print Job was sent to Printer</td>
</tr>
<tr>
<td>Printing</td>
<td>512</td>
<td>Print Job is being sent to Printer</td>
</tr>
<tr>
<td>Restarting</td>
<td>1024</td>
<td>Print Job is restarting</td>
</tr>
<tr>
<td>Spooling</td>
<td>2048</td>
<td>Print Job is Spooling</td>
</tr>
<tr>
<td>Queued</td>
<td>4096</td>
<td>Print Job is Queued</td>
</tr>
</tbody>
</table>

**Syntax:**

Function GetPrintJob(ID As String) As PrintJob

### 2.12 NiceForm ActiveX Interfaces

#### 2.12.1 Introduction

NiceForm has two types of ActiveX interfaces. Each of them has specific purpose, the first interface is meant for design mode and the second is meant for the run mode.

**Design mode:**

Main purpose of using ActiveX for design mode is to open form in one of the possible ways which offers you different possibilities of designing the form.

For more information refer to the NiceForm ActiveX Interface – Design mode chapter.

**Run mode:**

The only purpose of the run mode is to run desired form directly from your application. There is also possibility to execute the form also from the design mode interface, but if you just need to run the form without design operation this interface is recommended.
For more information refer to the NiceForm ActiveX Interface – Run mode chapter.

2.12.2 NiceForm ActiveX Interface - Design mode

To use NiceForm ActiveX Interface in design mode use the following class in your application:

Class name
NiceForm5.Designer

Class IApplication

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>3,4,5</td>
<td>FormID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Login</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Design

Description:
Design method opens NiceForm in design mode. There are two available parameters and therefore four combinations how this method can be used:

1. FormFileName and LabelFileName are specified.
   In this case “New Form Wizard” in NiceForm is started. Wizard takes the specified label and store the form as the FormFileName parameter.

2. Only LabelFileName is specified and FormFileName is empty
   In this case “New Form Wizard” in NiceForm is started. Wizard takes the specified label and store the form as specified manually in the wizard.

3. Only FormFileName is specified and LabelFileName is empty
   If provided FormFileName exist then this form is opened, otherwise new form is created and FormFileName is set as form file name.

4. Both FormFileName and LabelFileName are empty
   When you do not specify both FormFileName and LabelFileName then empty form is opened.

Syntax:
Function Design(FormFileName As String, LabelFileName As String) As Boolean
Login

Description:
Login method is used, when login is required. As Username you must specify the user, with which you want to open NiceForm.
If Login is successful the TRUE result is returned.

Syntax:
Function Login(UserName As String) As Boolean

Run

Description:
NiceForm can be started in the run mode. For this you can use Run method. As a parameter you must provide the file name to the form you wish to run.
If form was ran ok then TRUE result is returned.

Syntax:
Function Run(FormFileName As String) As Boolean

FormID

Description:
FormID property returns the ID of the opened form.

Syntax:
Property FormID As Long

2.12.3 NiceForm ActiveX Interface - Run mode

To use NiceForm ActiveX Interface in run mode use the following class in your application:

Class Name
NiceForm5.Engine

Class IApplication

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>3,4,5</td>
<td>FormID</td>
<td>3,4,5</td>
</tr>
<tr>
<td>Open</td>
<td>3,4,5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Open

Description:
To run a form in run mode use the Open method. As a parameter you must provide the file name to the form you wish to run.
If form was ran ok then TRUE result is returned.

Syntax:
Function Open(FormFileName As String) As Boolean

Login

Description:
Login method is used, when login is required. As Username you must specify the user, with which you want to open NiceForm.

If Login is successful the TRUE result is returned.

Syntax:
Function Login(UserName As String) As Boolean

FormID

Description:
FormID property returns the ID of the executed form.

Syntax:
Property FormID As Long
3. LabelServices Interface

3.1 Introduction

LabelServices interface allows a 3rd party application to supervise printer statuses.

A service called Label Services (LblServices.EXE) is installed and started on each client after the Nicelabel Pro installation. Label Services also runs a sub-process NDH.EXE. Both services are monitoring the local printer and its print job statuses and can report the statuses back to the labeling application where the statuses are continuously updated in the log file.

For NiceLabel SDK Users:
NiceLabel SDK now includes the option of a Printer Status Monitoring Service. This adds NiceLabel Services (with externals) to the system.

If you stop the Label Service, the functionality will not be available.

To access print queue soap interface application should connect to http://localhost:6758/wsd1/PrintQueueSOAP

3.2 Class TPQPrinter

<table>
<thead>
<tr>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>5</td>
</tr>
<tr>
<td>DriverName</td>
<td>5</td>
</tr>
<tr>
<td>HasWebBrowser</td>
<td>5</td>
</tr>
<tr>
<td>Name</td>
<td>5</td>
</tr>
<tr>
<td>NiceStatus</td>
<td>5</td>
</tr>
<tr>
<td>PrintJobList</td>
<td>5</td>
</tr>
<tr>
<td>ShareName</td>
<td>5</td>
</tr>
<tr>
<td>Status</td>
<td>5</td>
</tr>
<tr>
<td>Updated</td>
<td>5</td>
</tr>
<tr>
<td>WebAddress</td>
<td>5</td>
</tr>
</tbody>
</table>

Attributes

Description:
Specifies the printer attributes.

Type:
Integer

Possible values:

\texttt{PQ\_PRINTER\_ATTRIBUTE\_NETWORK = }\$00000001
Printer is a network printer connection.

\texttt{PQ\_PRINTER\_ATTRIBUTE\_NICE = }\$00000002
Printer was installed using nice drivers.

\texttt{PQ\_PRINTER\_ATTRIBUTE\_SHARED = }\$00000004
Printer is shared.

\texttt{PQ\_PRINTER\_ATTRIBUTE\_OFFLINE = }\$00000008
Indicates whether the printer is currently connected.

\texttt{PQ\_PRINTER\_ATTRIBUTE\_DEFAULT = }\$00000020
Indicates that the printer is the default printer on the system.

\textbf{DriverName}

\textit{Description:}
Printer driver name.

\textit{Type:}
String

\textbf{HasWebBrowser}

\textit{Description:}
True - printer has built in web server.
False - printer has not built in web server.

\textit{Type:}
Boolean

\textbf{Name}

\textit{Description:}
Specifies the printer name.

\textit{Type:}
String

\textbf{NiceStatus}

\textit{Description:}
List of string representing advanced errors on printers such as head open, out of ribbon,....

_Type:_
TPQNiceStatus

_PrintJobList_

_Description:_
List of the currently queued print jobs.

_Type:_
TPQPrintJobList

_ShareName_

_Description:_
Identifies share name of the printer. Only used if PQ_PRINTER_ATTRIBUTE_SHARED is set for attributes member.

_Type:_
String

_Status_

_Description:_
Specifies the printer status.

_Type:_
Integer

_Possible values:_

- **PQ_PRINTER_STATUS_PAUSED = $00000001**
  Printer is paused.

- **PQ_PRINTER_STATUS_PRINTING = $00000002**
  Printer is currently printed.

- **PQ_PRINTER_STATUS_ERROR = $00000004**
  Printer is in error state.

- **PQ_PRINTER_STATUS_NOT_AVAILABLE = $00000008**
  The printer is not available for printing.

- **PQ_PRINTER_ATTRIBUTE_DEFAULT = $00000020**
  Indicates that the printer is the default printer on the system.

_Updated_

_Description:_
True - any of the members were updated.
False – no members were updated

Type:
Boolean

3.3 Class TPQPrinterList

<table>
<thead>
<tr>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrinterArray</td>
<td>5</td>
</tr>
</tbody>
</table>

**PrinterArray**

Description:
List of TPQPrinter classes.

Type:
TPQPrinterArray

3.4 Class TPQPrinterJob

<table>
<thead>
<tr>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>OEM</td>
<td>5</td>
</tr>
<tr>
<td>ID</td>
<td>5</td>
</tr>
<tr>
<td>Name</td>
<td>5</td>
</tr>
<tr>
<td>Pages</td>
<td>5</td>
</tr>
<tr>
<td>PagesPrinted</td>
<td>5</td>
</tr>
<tr>
<td>Position</td>
<td>5</td>
</tr>
<tr>
<td>PrinterName</td>
<td>5</td>
</tr>
<tr>
<td>Priority</td>
<td>5</td>
</tr>
<tr>
<td>Quantity</td>
<td>5</td>
</tr>
<tr>
<td>Status</td>
<td>5</td>
</tr>
<tr>
<td>Owner</td>
<td>5</td>
</tr>
<tr>
<td>Submitted</td>
<td>5</td>
</tr>
</tbody>
</table>
OEM

_description:
Has to be 0.

type:
Integer

ID

_description:
Specifies a print job identifier.

type:
Integer

Name

_description:
Specifies the name of print job.

type:
String

Pages

_description:
Specifies number of pages the print job contains.

type:
Integer

PagesPrinted

_description:
Specifies the number of pages that have printed.

type:
Integer

Position

_description:
Specifies the print job’s position in the print queue.

**Type:**
Integer

**PrinterName**

**Description:**
Specifies the name of the printer for which the print job was spooled.

**Type:**
String

**Priority**

**Description:**
Specifies the priority of the print job.

**Type:**
TPQPrintJobPriority

**Quantity**

**Description:**
Specifies the number of labels that will be printed.

**Type:**
Integer

**Status**

**Description:**
Specifies the print job status.

**Type:**
Integer

**Possible values:**

- PRINTJOB_STATUS_PARTIALLY_SPOOLED = $00000002
  User cancelled print job aused.
- PRINTJOB_STATUS_SPOOL_OK = $00000004
  Print job was successfully spooled.
PRINTJOB_STATUS_SPOOL_FAILED = $00000008
There was an error in label production such as wrong barcode value.

PRINTJOB_STATUS_DELETING = $00000010
Print job is being deleting.

PRINTJOB_STATUS_DELETED = $00000020
Print job has been deleted.

PRINTJOB_STATUS_ERROR = $00000040
An error is associated with print job.

PRINTJOB_STATUS_PAUSED = $00000080
Print job is paused.

PRINTJOB_STATUS_PRINTING = $00000100
Print job is printing.

PRINTJOB_STATUS_PRINTED = $00000200
Print job is printed.

PRINTJOB_STATUS_RESTART = $00000400
Print job has been restarted.

PRINTJOB_STATUS_SPOOLING = $00000800
Print job is spooling.

PRINTJOB_STATUS_QUEUED = $00001000
Print job is queued.

PRINTJOB_STATUS_MOVED = $00002000
Print job has been moved to another printer.

PRINTJOB_STATUS_PREPARING = $00004000
Language monitor is preparing job to be sent to printer.

PRINTJOB_STATUS_SENDING = $00008000
Language monitor is sending the print job to printer.

PRINTJOB_STATUS_SENT_OK = $00010000
Language monitor successfully sent the print job to the printer.

PRINTJOB_STATUS_SEND_FAILED = $00020000
Language monitor failed at sending print job to printer.

Owner

Description:
Specifies the name of the user that owns the print job.

Type:
String
Submitted

**Description:**
Specifies the time that this print job was spooled.

**Type:**
TXSDateTime

### 3.5 Class TPQPrinterJobList

<table>
<thead>
<tr>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrinterArray</td>
<td>5</td>
</tr>
</tbody>
</table>

**PrintJobArray**

**Description:**
List of TPQPrintJob classes.

**Type:**
TPQPrintJobArray

### 3.6 Types

<table>
<thead>
<tr>
<th>Properties</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPQPrintJobPriority</td>
<td>5</td>
</tr>
<tr>
<td>TPQPrintJobMoveDirection</td>
<td>5</td>
</tr>
<tr>
<td>TPQPrinterArray</td>
<td>5</td>
</tr>
<tr>
<td>TPQNiceStatus</td>
<td>5</td>
</tr>
<tr>
<td>TPQPrintJobArray</td>
<td>5</td>
</tr>
<tr>
<td>TPrinterNames</td>
<td>5</td>
</tr>
<tr>
<td>TPrintJobIds</td>
<td>5</td>
</tr>
</tbody>
</table>

**TPQPrintJobPriority**

**Description:**
Print job priority.

**Type:**
Enum: (pjpHigh, pjpNormal, pjpLow)

**TPQPrintJobMoveDirection**

*Description:*
Print job move direction.

*Type:*
Enum: (pjmvup, pjmvDown)

**TPQPrinterArray**

*Description:*
List of TPQPrinter classes.

*Type:*
Array of TPQPrinter

**TPQNiceStatus**

*Description:*
List of advanced printer.

*Type:*
Array of String

**TPQPrintJobArray**

*Description:*
List of TPQPrintJob classes.

*Type:*
Array of TPQPrintJob

**TPrinterNames**

*Description:*
List of printer names.

*Type:*
Array of String
### TPrintJobIds

#### Description:

List of print job identifiers.

#### Type:

Array of Integer

### 3.7 Methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>Version Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangePrintJobPosition</td>
<td>5</td>
</tr>
<tr>
<td>ChangePrintJobPriority</td>
<td>5</td>
</tr>
<tr>
<td>DeleteAllPrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>DeletePrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinters</td>
<td>5</td>
</tr>
<tr>
<td>GetPrintersInErrorState</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterInfo</td>
<td>5</td>
</tr>
<tr>
<td>GetPrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterNames</td>
<td>5</td>
</tr>
<tr>
<td>GetPrinterJobsCount</td>
<td>5</td>
</tr>
<tr>
<td>GetSpecifiedPrinters</td>
<td>5</td>
</tr>
<tr>
<td>GetSpecifiedPrintersInErrorState</td>
<td>5</td>
</tr>
<tr>
<td>MovePrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>PausePrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>PausePrinters</td>
<td>5</td>
</tr>
<tr>
<td>ProcessJob</td>
<td>5</td>
</tr>
<tr>
<td>RenamePrinter</td>
<td>5</td>
</tr>
<tr>
<td>RestartPrintJobs</td>
<td>5</td>
</tr>
<tr>
<td>SharePrinter</td>
<td>5</td>
</tr>
<tr>
<td>UsePrintersOffline</td>
<td>5</td>
</tr>
<tr>
<td>UsePrintersOnline</td>
<td>5</td>
</tr>
</tbody>
</table>
**ChangePrintJobPosition**

*Description:*
Moves print jobs one position up or down in queue list.

*Syntax:*

```pascal
procedure ChangePrintJobsPosition(const APrintJobIDs: TPrintJobIds; AMoveDirection: TPQPrintJobMoveDirection)
```

*Parameters:*

- **APrintJobIDs**
  Print job ids list. Only the print jobs specified in this list will be used.

- **AMoveDirection**
  Set this to pjmvUp to move it one position up or set it to pjmvDown to move it one position down.

**ChangePrintJobPriority**

*Description:*
Change the priority of specified print jobs. Print job with higher priority will be printed before the ones with lower priority no matter the position in the queue.

*Syntax:*

```pascal
procedure ChangePrintJobsPriority(const APrintJobIDs: TPrintJobIds; APriority: TPQPrintJobPriority)
```

*Parameters:*

- **APrintJobIDs**
  Print job ids list. Only the print jobs specified in this list will be used.

- **APriority**
  Possible values are: pjpHigh, pjpNormal, pjpLow. Default priority is pjpLow.

**DeleteAllPrintJobs**

*Description:*
Delete all print jobs currently in queue for the specified printers.

*Syntax:*

```pascal
procedure DeleteAllPrintJobs(const APrinterNames: TPrinterNames)
```

*Parameters:*

- **APrinterNames**
Printer names list. Only the printers specified in this list will be used.

**DeletePrintJobs**

**Description:**
Deletes specified print jobs.

**Syntax:**
procedure DeletePrintJobs(const APrintJobIDs: TPrintJobIds)

**Parameters:**

- **APrintJobIDs**
  Print job ids list. Only the print jobs specified in this list will be used

**GetPrinters**

**Description:**
Retrieves all installed printers. Note that this function does not retrieve the printers that are connected from other machines, it retrieves only locally installed printers.

**Syntax:**
function GetPrinters(const ALastUpdate: TDateTime; var AAllPrinterNames: WideString; const ANicePrintersOnly: Boolean): TPQPrinterList

**Parameters:**

- **ALastUpdate**
  If not 0 then it retrieves only the printers that were modified after the time specified in ALastUpdate. For example if ALastUpdate is 12:00 and printer was modified at 11:55 then this printer will not be added to the printer list.

- **AAllPrinterNames**
  Returns names of all installed printers separated by comma.

- **ANicePrintersOnly**
  Set this to TRUE to specify that only the printers that were installed using nice drivers should be returned.

**GetPrintersInErrorState**

**Description:**
Returns printers that meet the following conditions:
- printer's status is ERROR
- printer have job(s) in queue and it is paused or offline
**Syntax:**

```delphi
function GetPrintersInErrorState(): TPQPrinterList
```

---

**GetPrinterInfo**

**Description:**

Returns printers that meet the following conditions:
- printer's status is ERROR
- printer have job(s) in queue and it is paused or offline

**Syntax:**

```delphi
function GetPrinterInfo(const APrinterName: WideString; out ASpoolerStatus: Integer; out APrinterStatus: TPQNiceStatus): Boolean
```

**Parameters:**

- **APrinterName**
  Name of printer for which info should be retrieved.

- **ASpoolerStatus**
  Current status of the printer as seen in the spooler.

- **APrinterStatus**
  List of string representing advanced printer errors.

---

**GetPrintJobs**

**Description:**

Returns print jobs for specified printers.

**Syntax:**

```delphi
function GetPrintJobs(const ALastUpdate: TDateTime; const APrinterNames: TPrinterNames; var AAllPrintJobIDs: WideString): TPQPrintJobList
```

**Parameters:**

- **ALastUpdate**
  If not 0 then it returns only the print jobs that were modified after the time specified.

- **APrinterNames**
  Comma separated string of printer names for which print jobs should be returned.

- **AAllPrintJobIDs**
  Return ids of all print jobs for specified printers, separated by comma.
GetPrinterNames

Description:
Retreives all installed printer names.

Syntax:
function GetPrinterNames(): WideString

GetPrinterJobsCount

Description:
Returns count of all print jobs for all printers.

Syntax:
function GetPrinterJobsCount(): WideString

GetSpecifiedPrinters

Description:
Returns count of all print jobs for specified printers.

Syntax:
function GetSpecifiedPrinters(var APrinterNames: WideString): TPQPrinterList

Parameters:
APrinterNames
Comma separated string of printer names for which print jobs should be returned.

GetSpecifiedPrintersErrorState

Description:
Returns for specified printers that meet the following conditions:
- printer’s status is ERROR
- printer have job(s) in queue and it is paused or offline
Syntax:

function GetSpecifiedPrintersInErrorState(var APrinterNames: WideString): TPQPrinterList

Parameters:

APrinterNames
Comma separated string of printer names for which print jobs should be returned.

MovePrintJobs

Description:
Moves print jobs to another printer.

Syntax:

function MovePrintJobs(const APrintJobIDs: TPrintJobIds; APrinterName: WideString): Boolean

Parameters:

APrinterJobIDs
Print job ids list. Only the print jobs specified in this list will be used.

APrinterName
Name of printer to which print jobs should be moved.

MovePrintJobsEx

Description:
Moves print jobs to another printer and returns list of generated errors in TMoveErrors – array of TMoveError(class TRemoteable)

Syntax:

function MovePrintJobsEx(const APrintJobIDs: TPrintJobIds; APrinterName: WideString): TMoveErrors

Parameters:

APrinterJobIDs
Print job ids list. Only the print jobs specified in this list will be used.

APrinterName
Name of printer to which print jobs should be moved.
**PausePrintJobs**

**Description:**
Pauses / resumes specified print jobs.

**Syntax:**

```plaintext
procedure PausePrintJobs(const APrintJobIDs: TPrintJobIds; APause: Boolean)
```

**Parameters:**

- **APrintJobIDs**
  Print job ids list. Only the print jobs specified in this list will be used.

- **APause**
  If TRUE print jobs will be paused else they will be resumed.

**PausePrinters**

**Description:**
Pauses / resumes specified printers.

**Syntax:**

```plaintext
procedure PausePrinters(const APrinterNames: TPrinterNames; APause: Boolean)
```

**Parameters:**

- **APrinterNames**
  Printer names list. Only the printers specified in this list will be used.

- **APause**
  If TRUE printers will be paused else they will be resumed.

**ProcessJob**

**Description:**
Generates JOB File for specified OEM

**Syntax:**

```plaintext
```
Parameters:

AOEM
OEM value, use 0 for NiceLabel.

AJobContents
JOB file contents.

RenamePrinter

Description:
Renames specified printer.

Syntax:

procedure RenamePrinter(const APrinterName: WideString; ANewPrinterName: WideString)

Parameters:

APrinterName
Existing printer name.

ANewPrinterName
New printer name

RestartPrintJobs

Description:
Restarts print jobs. This means that the spooler will resend whole job again.

Syntax:

procedure RestartPrintJobs (AprintJobIDs: array of Integer)

Parameters:

APrintJOBIDs
Print job ids list. Only the print jobs specified in this list will be used.

SharePrinter

Description:
Sets/Removes share mode for the specified printer.
Syntax:

procedure SharePrinter(const APrinterName: WideString; const AShare: Boolean; const AShareName: WideString)

Parameters:

APrinterName
Name of the printer that will be shared.

AShare
If TRUE printer will be shared, else shared flag will be removed.

AShareName
Name displayed to the remote computers that will connect to this printer.

UsePrintersOffLine

Description:
Sets OffLine mode for specified printers.

Syntax:

procedure UsePrintersOffline(const APrinterNames: TPrinterNames)

Parameters:

APrinterName
Name of the printer that will be shared.

UsePrintersOnLine

Description:
Sets OnLine mode for specified printers.

Syntax:

procedure UsePrintersOnline(const APrinterNames: TPrinterNames)

Parameters:

APrinterName
Name of the printer that will be shared.
4. DDE Communication

4.1 Introduction

To create the DDE communication, the client application must use the following DDE parameters:

Service = NiceLabel4
Topic = LINE or JOB

When you are using the JOB topic, the content is the name of the command file that must be run. When you are using the LINE topic, the content is one of the NiceLabel commands.

When you want to use DDE communication to control NiceLabel, it is probably best, when the user doesn't know for the background running of this application. For this purpose you can use this command parameter:

NICE5.EXE <label_name> /s

The parameter s (silent) prevents NiceLabel from being visible on the screen. It will run in a minimized form.

4.2 DDE Commands

4.2.1 DDEInitiate

Description:
DDEInitiate command initiates a link between NiceLabel and your application.

Syntax:
DDEInitiate(Service, Topic)

4.2.2 DDEExecute

Description:
DDEExecute command executes a command on your label. For list of available commands please see NiceCommands chapter of this manual.

Syntax:
DDEExecute Channel Command

4.2.3 DDETerminate

Description:
DDETerminate command terminates a link between NiceLabel and your application.
4.3 NiceCommands

Printing with NiceLabel can be accomplished automatically. There are several methods for automation. The first method is with the use of command files (JOB file), which is used with the Automatic print command from the File menu or directly from the shell.

Another way is with the help of any other Windows application, which enables DDE communication between the applications.

In both methods, the same commands may be used. When you are using the automatic print, the commands must be written one per line in the command file (JOB file). With DDE communication, the commands are sent through the DDE channel.

All NiceCommands are presented in four main groups:

- COMMON
  NiceCommands which are used for common use.

- FILE
  NiceCommands which are used for file operations.

- PRINTING
  NiceCommands which are used for printing operations.

- DATABASE
  NiceCommands which are used for database operations.

4.3.1 COMMON

SET

Description:

Name is the name of the variable defined on the label. If the variable isn’t on the label, an error will occur. Step and Quantity_of_repetition are optional parameters. These parameters specify the increment of the variable and the number of the labels before change.

If variable value contains space characters or commas, you have to enclose the text in quotation marks.

Syntax:

SET name = value_of_the_variable, [,step[, quantity_of_repetition]]
COMMENT

Description:
When developing program code or scripts it is very wise to well document your commands. This will help you decode what the script really performs, when you will look at the code after some time.

Use semicolon (;) on the beginning of the line. Everything following it will be treated as script comment and will not be processed by NiceLabel.

Syntax:
;

LOGIN

Description:
Performs login procedure into NiceLabel program. This is necessary when login into NiceLabel is required.

NOTE. This is DDE command and cannot be used in .JOB files.

Syntax:
LOGIN <username>

RETURN

Description:
This command returns to the NiceLabel program after printing.

Syntax:
Return

QUIT

Description:
This command stops the NiceLabel program after printing. The application is closed.

Syntax:
Quit

MESSAGEBOX

Description:
Print the message. The second parameter represents the title of the message dialog box.
If variable value contains space characters or commas, you have to enclose the text in quotation marks (e.g. MESSAGEBOX "Insert labels in printer", Warning).

**Syntax:**

MESSAGEBOX message [, caption]

**OEMTOANSI**

**Description:**
This command works in conjunction with command SET. It puts the text that follows the command SET in proper codepage, so that variable is assigned the proper value.

Use it to put the values following SET command to the proper codepage, so correct values will be transferred to NiceLabel at print time.

**Syntax:**

OEMTOANSI ON|OFF

**IGNOREERROR**

**Description:**
This command enables/disables ignoring of an error, that occurs during command file processing. If ignored, the command file will continue to be executed after wrong value for variable is set for example.

**Syntax:**

IGNOREERROR ON|OFF

**TEXTQUALIFIER**

**Description:**
This command sets the data delimiter for SET command to the specified character.

**Syntax:**

TEXTQUALIFIER «<character>>
4.3.2 FILE

**CREATEFILE**

*Description:*
This command lets you create the file with the contents NiceLabel.
The purpose of creating or deleting files is that the client application knows when will be printing stopped.
The example of usage is printing from the file. First the application prepares variable data for the labels into particular file. Now NiceLabel is activated and printing starts. To inform application, that the printing process is finished, file with data could be deleted at the end. This could be a signal to application, that new "job" could be started.

See also:
DELETEFILE

*Syntax:*
CREATEFILE <name_of_the_file>

**DELETEFILE**

*Description:*
This command deletes the file.

See also:
CREATEFILE

*Syntax:*
DELETEFILE <name_of_the_file>

**LABEL**

*Description:*
The LABEL command opens the working label. If the label is already opened, the program will use this instance. It is recommended to write the full path name along with the file name. When printename parameter is provided, label is opened for that printer.

Note, if the variable value contains space characters or commas, you will need to enclose the whole path in quotation marks (e.g. LABEL "C:\Program Files\EuroPlus\Labels\sample3.lbl").

If you use the LABEL command with NiceWatch running in service mode, use the UNC quotation instead of the mapped drives (e.g. LABEL "\SERVER\MY LABELS\LABEL.LBL" instead of "G:\MY LABELS\LABEL.LBL").

*Syntax:*

LABEL <name_of_the_file,[printername]>

FILECLOSE

**Description:**
The FILECLOSE command closes the currently active label. NiceLabel will stay opened.

**Syntax:**
FILECLOSE

LABELCLOSE

**Description:**
The LABELCLOSE command closes the currently active label. NiceLabel will stay opened.

This command is introduced as a synonym for FILECLOSE command.

**Syntax:**
LABELCLOSE

EXPORTLABEL

**Description:**
The EXPORTLABEL command exports currently active label. NiceLabel will stay opened.

**Syntax:**
EXPORTLABEL

### 4.3.3 PRINTING

PRINT

**Description:**
The Print command starts the form or label printing. The first parameter is the print quantity of the labels; it can be a number, or one of following words:

- VARIABLE
- UNLIMITED

The first parameter means printing on the base of the variable quantity (one of the variables sets the quantity), the second one means unlimited printing (printing from the whole database file for example).

Second parameter in the command represents the number of the labels you want to omit before first printed label on the page. The parameter can be used when the part of the
page is already printed. The rest of the unused labels on the page can be printed with the help of this parameter.

**Syntax:**
PRINT quantity[, skip]

**PORT**

**Description:**
This command overrides the printer’s port name. Next PRINT command will print to the port specified.

Usually this command is used to print the label to a file. In this case you must specify name of file in parameter **port_name** before using the PRINT command.

**Syntax:**
PORT <port_name>

**PRINTER**

**Description:**
Normally the PRINT command prints the label using the printer specified in the label file. With this command you can override the printer and print the labels using different printer.

If printer name contains space characters, you have to enclose it in quotation marks.

For **printer_name** always use the system printer name as is displayed in the status line in the NiceLabel Pro application. System printer names are usually the same as the printer names in Printers folder from Control Panel. They differ only when you are using network-connected printers, when you should use "\server\share" syntax and not a printer friendly name.

**Syntax:**
PRINTER <printer_name>

**PRINTJOBNAME**

**Description:**
Specifies the print job name that will be used in print manager when using PRINT command. After printing the name is returned in normal state.

If variable value contains space characters or commas, you have to enclose the text in quotation marks (e.g. PRINTJOBNAME "Label for printing").

**Syntax:**
PRINTJOBNAME <job_name>
SESSIONSTART

Description:
All three commands (SessionStart, SessionPrint, SessionEnd) are used together. If ordinary command SessionPrint is used, every time a complete data stream for printer is sent. If you want to join multiple Print commands into one data stream, you can use the command SessionStart followed with any number of SessionPrint commands and in the end use the command SessionEnd. The stream is not closed until the command SessionEnd occurs. These commands offer a way of optimal printing through NiceCommands and it is not necessary to generate a complete data stream for each print session.

See also:
SESSIONPRINT
SESSIONEND

SESSIONPRINT

Description:
SESSIONPRINT quantity [, skip]
You send the data stream to printer using this function. You can use multiple SessionPrint commands one after another and join them in single data stream. The stream is not closed until the command SessionEnd occurs. The meaning of quantity and skip parameters is the same as with Nice Command PRINT.

See also:
PRINT
SESSIONSTART
SESSIONEND

SESSIONEND

Description:
The function closes data stream.

See also:
SESSIONSTART
SESSIONPRINT

SETPRINTPARAM

Description:
This command allows you to set advanced print parameters before printing.
Currently supported PARAMNAME are:
PAPERBIN: Use it to specify from which tray the paper should be used. If the printer is equipped with more than just one paper / label tray, you can control which is used for printing. The name of the tray should be acquired from the printer driver.

PRINTSPEED: Use this parameter to specify printing speed. The value for parameter varies from one printer to the other. Consult printer's manuals for numbers.

PRINTDARKNESS: Use this parameter to specify printing darkness / contrast. The value for parameter varies from one printer to the other. Consult printer's manuals for numbers.

PRINTOFFSETX: Use this parameter to specify left offset for all printing objects. The value for parameter must be numeric, positive or negative, in pixels

PRINTOFFSETY: Use this parameter to specify top offset for all printing objects. The value for parameter must be numeric, positive or negative, in pixels

**Syntax:**
```
SETPRINTPARAM <paramname> = <value>
```

### 4.3.4 DATABASE

**SETDATABASE**

**Description:**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_name</td>
<td>The name of the currently used database as defined in the program</td>
</tr>
<tr>
<td>value</td>
<td>The name of the new table that should be used as data source</td>
</tr>
</tbody>
</table>

This command allows you to use some other database with the label file and not the one that was connected to the label file at design time.

This other database will only be used when printing labels, the label file will remain intact with connection to the original database.

See also:

**SETTABLE**

**Syntax:**
```
SETDATABASE <database_name> = <value>
```
SETTABLE

Description:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the currently used table as defined in the program</td>
</tr>
<tr>
<td>value</td>
<td>The name of the new table that should be used as data source</td>
</tr>
</tbody>
</table>

This command allows you to use some other table with the label file and not the one that was connected to the label file at design time.

This other database table will only be used when printing labels, the label file will remain intact with connection to the original table.

The new database table should be of the same type as original table. For example, you cannot change the table from dBase to Paradox. The structure of new table has to be identical to the original one.

You can use table from the database that is already connected to the label or from some entirely different database.

See also:

SETDATABASE

Syntax:

SETTABLE <table_name> = <value>
5. Programming Samples

5.1 DDE

DDE programming samples for Microsoft Excel, Microsoft Word are included in the Nicelabel Integration Documents and Samples package which is a part Nicelabel 5 distribution CD.

5.2 ActiveX interface

ActiveX programming samples for Visual Basic, Visual Studio and Borland Delphi are included in the Nicelabel Integration Documents and Samples package which is a part Nicelabel 5 distribution CD.

5.3 ActiveX Hints

Here is described how to speed up printing with NiceLabel through ActiveX interface. Following you will find four options how communication can be performed. They are sorted from the slowest to the fastest one.

**VERY VERY SLOW:**

**Description:**
The main reason this option is the slowest one is that every time when label is going to be opened the new NiceLabel object is created. After that every label is opened and closed for every printout. At the end NiceLabel software is closed as well.

**Syntax:**

```vba
createObject (NiceLabel5)
LabelID = niceApp.LabelOpen("sample3.lbl")
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "11", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
nice.Quit

createObject (NiceLabel5)
LabelID = niceApp.LabelOpen("sample3.lbl")
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "22", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
nice.Quit

createObject (NiceLabel5)
LabelID = niceApp.LabelOpen("sample3.lbl")
```
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "33", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
nice.Quit

SLOW:

Description:
This is a faster option than the previous one but it is still slow. Now the object NiceLabel is created just once for the whole print process. This speeds up the response times and labels are printed faster. But every time the label is printed, it is also immediately closed. When the next print of the same label is required, it must be re-opened. The operation takes some time.

Syntax:
createObject (NiceLabel5)
LabelID = niceApp.LabelOpen("sample3.lbl")
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "11", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
LabelID = niceApp.LabelOpen("sample3.lbl")
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "22", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
LabelID = niceApp.LabelOpen("sample3.lbl")
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "33", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)
nice.Quit

FAST:

Description:
This is one of the fastest options. NiceLabel software is started only once. The label is also opened only once and then just left opened in the NiceLabel software. When additional label printout is required, the already opened label will be used again.

Syntax:
LabelID = niceApp.LabelOpen("sample3.lbl")

Success = niceApp.LabelSetVar(LabelID, "Bar Code", "11", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "22", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelSetVar(LabelID, "Bar Code", "33", 0, 0)
Success = niceApp.LabelPrint(LabelID, 1) ' Print 1 label
Success = niceApp.LabelClose(LabelID)

**FASTEST:**

*Description:*

In this case the label opening and closing procedures are performed only once. Additionally the LabelSessionPrint command is used. The main reason is the advantage in speed compared to the common LabelPrint command. The printing actions are defined within a LabelSessionStart and LabelSessionEnd commands. Any number of LabelSessionPrint commands can be used. The labels are cached in the computer memory and they are processed and printed at the same time, when the LabelSessionEnd command is encountered. There is no delay in the label printing as all labels are sent in one batch job. SessionPrint works for one label at a time, so you cannot change the printed label during on print session.

See also:
LabelSessionStart

*Syntax:*

LabelID = niceApp.LabelOpen("sample3.lbl")

niceApp. LabelSessionStart(LabelID)

Success = niceApp.LabelSetVar(LabelID, "Bar Code", "11", 0, 0)
Success = niceApp.LabelSessionPrint(LabelID, 1) ' Print 1 label

Success = niceApp.LabelSetVar(LabelID, "Bar Code", "22", 0, 0)
Success = niceApp.LabelSessionPrint(LabelID, 1) ' Print 1 label

Success = niceApp.LabelSetVar(LabelID, "Bar Code", "33", 0, 0)
Success = niceApp.LabelSessionPrint(LabelID, 1) ' Print 1 label

niceApp. LabelSessionEnd(LabelID)

Success = niceApp.LabelClose(LabelID)
5.4 Active Server Pages

ActiveX interface of NiceLabel software gives you the opportunity to add label print functionality to Active Server Pages (ASP) on the internet. Therefore you can achieve true internet label printing capability in your internet solutions. Your internet application can accept the input values from the user, process the data, connect to NiceLabel running in the background and print the labels to some printer, either connected locally or somewhere in the network.

Requirements
To setup an ASP page that you will use to print labels you need to do the following:

- Design a label file
- Create an ASP file

Label file
You have to prepare a label file that will be printed from ASP page. You can use NiceLabel Pro label editor for this task. The labels can be fixed or with variable values. If you have variable object on the label, they are always linked to some variables.

The variables will need to be filled with some values before the printing can occur. Here is where your ASP file comes in. You need to know the names of the variables that are defined on the label so you can set their values. In the sample ASP script we use the variables Name, SurName, Address and Phone.

ASP file
ASP file can be created in any editor that is intended for such operations. ASP file is a text file with the programming commands that ASP web server can understand and execute. ASP file is actually a HTML formatted file enriched with the ASP capabilities. The web page using ASP is no longer static page, but is an output of the ASP program.

When writing the ASP code, you are using the same ActiveX interface to connect to NiceLabel software as you would use when programming the application in Visual Basic, Delphi, C++ and similar development environments.

Sample of the source code can be found in the next paragraph.

Sample ASP file
Here is a sample source code for the ASP web page.

It connects to the label file NiceLabel.lbl, sets the values for the variables as the user has entered and prints one copy of the label to the default printer.

```vbscript
<%@ Language = VBScript %>
<% Option Explicit %>

<HTML>
<HEAD>
<TITLE>NiceLabel using ASP</TITLE>
```
Complete ASP sample files are installed together with the installation of NiceLabel software. The location for the ASP sample is the folder "..\EuroPlus\NiceLabel 5\Samples\Integration".
Permissions
To successfully use NiceLabel integrated to ASP web page you must correctly set the access permissions on the web server. To set or check the web server permissions run the utility "DCOMCNFG" on the computer running the web server.

1. Expand the Component Services, Computers, My Computer, DCOM Config.
2. Locate NiceLabel in the list of applications with DCOM interface.
3. Right-click it then open its properties.
4. Go to Identity tab and select the option "The interactive user."
5. Go to Security tab and select the option "Customize" for Launch and Activation Permissions. Click the button Edit.
6. Select the users that are allowed to run NiceLabel software from the ASP website. These are not external users connecting to the web server, but Windows system users that can run NiceLabel software.

Printing
Label printing through ASP-enabled web server can be performed on all printer drivers that are installed on the server computer. By selecting different ports in the printer drivers, you can redirect printing to different locations.

Those printer drivers can be redirected to the following locations.

- Printers attached directly to the server computer
- Printers attached to the client computer

If you want to print labels to the client computer you have to redirect printer driver on the server to the client printer port. The printer driver must be installed on the server and you have to make sure that the port the printer is using points to the client computer. Usually the client shares its printer port as (\server\share), where "server" is the name of the client computer and "share" is the shared name of the port on the client.

- Printers attached to the network

The port in the printer driver must be redirected to the printer’s IP address. In this case the printer has its own network interface card with the IP number and the port number. You need to be familiar with both numbers to correctly set up the network port properties in the printer driver.

5.5 ASP.NET

NiceLabel can be used also in the ASP.NET environment almost on the same way as regular ASP. Basically the only difference is that the local ASP user, which is created when ASP.NET environment is installed, has sufficient permissions to run NiceLabel.

To achieve this you have to set the permissions for that user.
5.6 Visual Basic Script (VBScript)

NiceLabel ActiveX interface can be used also in the Visual Basic (VBScript) environment. Visual Basic function allows you to perform the most demanding and difficult data manipulation on the label. Available are all the functions, procedures and operands from Microsoft Visual Basic script.

Classes Application and Label are accessible within VBScript function. All methods and properties of both classes are ready to use in VBScript function. Label class gives you opportunity to use more methods and properties of other classes.

Sample VBScript

Here is a sample script. VBScript function below sets “Prompt” variable value to 100.

Method Variables of class Label is used to access VariableList class. With method FindByname class Var is accessed, variable “Prompt” located and SetValue method sets value 100 to variable Prompt

```
a = 100
Result = label.variables.findbyname("Prompt").setvalue(a)
```
6. FAQ

6.1 How to choose different printer for label printing not the one than is selected in the label?

There are two ways how to open the label and work with the NiceLabel ActiveX interface. If you decide to use Basic method then you will have a label ID and you can set printer with LabelSetPrinter command.

```
Status = oNice.LabelSetPrinter(LabelID, "SATO CL408e")
```

The other method is to open the label in Advanced mode. In this case you have opened an interface to the label and all label properties are stored in one object. You have to change the PrinterName property to the desired printer name.

```
Status = oLabel.PrinterName = "SATO CL408e"
```

6.2 How to close the label, if you do not have Label ID?

If you do not have the Label ID then you have opened the label in the Advanced mode. You do not have the label ID but you have the interface the label. You have to use the proper command for label close as is available in the Advanced method.

You have to close the application with the Quit method and set the variable to nothing.

```
oNice.Quit
Set oNice = Nothing
```

6.3 How to print label, if you do not have Label ID?

If you do not have the Label ID then you have opened the label in the Advanced mode. You do not have the label ID but you have the interface the label. You have to use the proper command for label print as is available in the Advanced method.

The object you have created for storing of the label interface contains the method Print. Execute the method Print and the label will be printed.

```
Status = oLabel.Print("1")
```

6.4 How to save the label with NiceLabel API?

NiceLabel ActiveX interface gives you the print-only functionality of the NiceLabel Pro software. The main purpose of the interface is to provide you with the label printing power in your application. You will print already defined labels.

NiceLabel API does not provide you with label design and save functionality. Labels must be designed in advance in NiceLabel label design environment.
6.5 How can I put NiceLabel in the foreground when I control it with ActiveX interface?

When you use NiceLabel through ActiveX interface it is always running in the background invisible to the user. But you can see it in the list of processes running on the system.

But it is also possible to put NiceLabel in the foreground and then control it with ActiveX interface. Run NiceLabel using the function CreateProcess. The function is part of Windows API. The function returns a handle to NiceLabel print engine that is needed later when you want to close the application.

When NiceLabel is started with the function CreateProcess, call the function GetObject and it will return the interface to the existing instance of NiceLabel.

6.6 How can I use NiceLabel API in .NET environment?

NiceLabel API can be used also in .NET environment. NiceLabel ActiveX on its own does not cooperate with .NET applications quite well. That is why the additional component NiceLabel Wrapper is available to smooth the communication between your .NET application on one end and NiceLabel Pro on the other end.

Whenever the integration to .NET environment is necessary, use the NiceLabel Wrapper. For more information about NiceLabel Wrapper refer to the chapter NiceLabel Wrapper on page 2—14.

6.7 Where can I get programming samples for different environments?

ActiveX samples (label files and source code of the applications) for all programming environments can be found in the Integration sample folder. By default the location of the Integration folder is the following:

..\Program Files\EuroPlus\NiceLabel v5 Integration Documents and Samples\

The ActiveX integration samples can also be downloaded from http://www.nicelabel.com/downloads/dwld_samples.php.

6.8 Can I Control NiceForm through the ActiveX Interface?

NiceForm has two ActiveX interfaces. Interfaces are divided in the design and run mode. Design mode is useful for designing the form on several ways and run mode is useful only for form execution directly from your software.

For more information refer to the NiceForm ActiveX interfaces chapter.
### 7. Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td><strong>ActiveX Controls</strong></td>
<td>An ActiveX Control is a stand-alone software component who’s function is pre-defined and performs in a standard way. It exemplifies component software. The ActiveX Control specification defines this standard and sets the stage for plug-in component architecture. An ActiveX Control is a component of functionality that can be purchased and added to a Windows application. In essence, an entire application can now be built from pre-existing parts (reusable software components). Bear in mind that ActiveX Controls are not, by themselves, applications. They are service providers (servers) that plug into a control container. As with other ActiveX technologies, interactions between participating software units are specified by various interfaces supported by COM. In the case of ActiveX controls, the involved software units are the control and its container. An ActiveX Control may incorporate many other ActiveX technologies, all of which are COM-based. As an example, controls often support embedding interfaces as well as automation, allowing access to their methods.</td>
</tr>
<tr>
<td><strong>Automation</strong></td>
<td>Automation is a means in which a developer can access an application’s functionality through COM-object support. This is not source code exposure, but component exposure. Automation provides programmers with the means to pull a feature from an existing application and add the same feature to their own project. For instance, since Microsoft Excel supports automation, programmers can incorporate existing Excel features into their work. With automation, Excel is no longer just an end-user application, it has become a valuable, programming toolkit.</td>
</tr>
<tr>
<td><strong>Client/Server</strong></td>
<td>A network architecture in which each computer or process on the network is either a client or a server. Servers are powerful computers or processes dedicated to managing disk drives (file servers), printers (print servers), or network traffic (network servers). Clients are PCs or workstations on which users run applications. Clients rely on servers for resources such as files, devices, and even processing power. Another type of network architecture is known as peer-to-peer architecture because each node has equivalent responsibilities. Both client/server and peer-to-peer architectures are widely used and each has unique advantages and disadvantages. Client/server architectures are sometimes called two-tier architectures.</td>
</tr>
<tr>
<td><strong>Compound Documents</strong></td>
<td>Compound document technology addresses the need for integration between applications, effectively allowing different applications to work together smoothly, producing what appears to be a single document.</td>
</tr>
</tbody>
</table>
allows using existing applications to work in various portions of a document, totally independent of each other. As previously mentioned, OLE defines the interface standards and allows this kind of interaction between a wide variety of applications and vendors.

**Distributed COM**

Distributed COM (DCOM) is a mechanism for COM objects to provide their services across machine boundaries. Originally, COM implementation was restricted to a single machine. COM objects could be implemented on the same machine as their client but they couldn’t reside on other machines in the network. DCOM removes this restriction with the remote procedure call (RPC), allowing a client to execute an object across a network. DCOM also provides support for security services by controlling which clients can use a COM object.

**DLL**

Short for Dynamic Link Library, a library of executable functions or data that can be used by a Windows application. Typically, a DLL provides one or more particular functions and a program accesses the functions by creating either a static or dynamic link to the DLL. A static link remains constant during program execution while a dynamic link is created by the program as needed. DLLs can also just contain data. DLL files usually end with the extension .dll, .exe, .drv, or .fon. A DLL can be used by several applications at the same time. Some DLLs are provided with the Windows operating system and are available for any Windows application. Other DLLs are written for a particular application and are loaded with the application.

**Property**

A property is an attribute of an object that defines one of the object’s characteristics, such as size, color, or screen location, or an aspect of its behavior, such as whether it is enabled or visible. To change the characteristics of an object, you change the values of its properties.

To set the value of a property, follow the reference to an object with a period, the property name, an equal sign (=), and the new property value.

**Object**

An object represents an element of an application, such as a worksheet, a cell, a chart, a form, or a report. In Visual Basic code, you must identify an object before you can apply one of the object’s methods or change the value of one of its properties.

**Component Model**

A component model defines one or more required component interfaces, allowable patterns of interactions among components, communication behaviors among components and between components and the component runtime system, and, possibly, a programming model for component developers.
8. Contacts

http://www.nicelabel.com/Contact