**Custom Controls for Microsoft® Access** 



For Microsoft<sup>®</sup> Office Access



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## Acknowledgments

We would like to thank everyone who contributed to make Total Access Components a reality. Thanks to the many existing users who provided valuable feedback and suggestions, and to all of our beta testers for their diligence and feedback.

Many people at FMS contributed to the creation of Total Access Components, including:

- **Product Design and Development:** Luke Chung, Scott Ellis, and Jim Ferguson
- Quality Assurance and Technical Support: Molly Pell, John Litchfield, Aparna Pophale, and Madhuja Vasudevan
- **Documentation:** Luke Chung, Scott Ellis, Molly Pell, and Aparna Pophale

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## Welcome to Total Access Components!

Thank you for selecting Total Access Components, the only collection of ActiveX controls designed specifically for Microsoft Access. This is the seventh major version of Total Access Components since its debut with Access 2.0 and includes support for 64-bit environments.

Total Access Components is developed by FMS, the world's leading developer of Microsoft Access products. In addition to Total Access Components, we offer a wide range of products for Microsoft Access developers, administrators, and users:

- EzUpData (cloud hosting of Access reports and files)
- Total Access Analyzer (database documentation)
- Total Access Admin (database maintenance control)
- Total Access Detective (difference detector)
- Total Access Emailer (email blaster)
- Total Access Memo (rich text format memo fields)
- Total Access Speller (spell checker)
- Total Access Statistics (statistical analysis program)
- Total Access Startup (version launcher)
- Total Visual Agent (database maintenance and scheduling)
- Total Visual CodeTools (code builders and managers)
- Total Visual SourceBook (code library)

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Luke Chung President

# **Chapter 1: Introduction**

ActiveX controls (originally called OLE custom controls and OCXs) were first introduced in Microsoft Access 2.0. They were also introduced for Visual Basic and quickly became a popular standard for enhancing forms and simplifying programming. Unfortunately, most ActiveX controls are designed for Visual Basic and do not work properly in Access forms and reports. Total Access Components addresses this problem by providing 30 professional controls specifically designed for Microsoft Access. This chapter introduces Total Access Components and its ActiveX controls, and provides an outline of the manual.

## **Topics in this Chapter**

- Introduction to Custom Controls
- Product Highlights
- Enhancements in This Version
- Enhancements from Previous Versions
- Visit Our Web Site

## **Introduction to Custom Controls**

If you have used Access forms and reports, you are already familiar with using built-in controls (e.g. text boxes, labels, combo boxes). Total Access Components provides a set of custom controls to enhance this list.

#### **Control Types**

A control is a generic term for a self-contained object that can be placed on an Access form or report. There are several types of controls:

#### Input Custom Controls

Allow users alternative ways to enter values by pressing, pulling, typing, dragging, etc. An example is a spin button to increment a number or date.

#### **Output Custom Controls**

Used to display values specified by the programmer, or to add visual elements to a form or report. Examples include gauges and progress meters.

#### Input and Output Custom Controls

Allow users to manipulate the control to change a value, or if the value is changed programmatically, the control's appearance reflects the new value. An example of this type of control is a slider bar.

#### **Invisible Controls**

Have no visible interface at all, but are used to provide other useful functionality. For instance, a control may be used to encapsulate Windows API services such as the common file dialogs or the Windows clipboard.

## **Product Highlights**

Total Access Components provides 30 controls that you can place on your forms and reports to enhance your application's appearance and functionality. Many controls allow you to provide new and enhanced display effects, while others allow you to use properties and methods to perform complex operations.

#### **Document, Form, and Report Controls**

These controls enhance the appearance of your forms, and reports:

#### 😵 About Box

Display information about your program in an easily customized dialog box. You can optionally supply a help file and access to the Windows System Information program if it is available on your user's machine.



About Box Control

### Bitmap Effects

Create catchy effects, fades, and transitions between bitmaps.



#### 🖵 Border

Create rectangular borders with a variety of styles: standard, three-D, shadowed, and rounded.



#### 🔍 Browse for Folder

Display a browse for folder dialog, and specify whether your users can select a folder, a computer, a printer, or a file.



Browse for Folder Control



Display a graphical analog or digital clock in a variety of styles, with optional background pictures.



CIOCK CONTION

**Total Access Components** 

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#### 🗉 Common Dialog

Use the Windows common dialog controls from your application. Easily add File Open/Save dialogs, Font and Color choosers, Printer Setup, and customized Help support to your application.



Common Dialog Control: Choose Color

8 ▲ 9 □ 10 E 11 12 14 16 ▼
AaBbYyZz
<b>T</b>

Common Dialog Control: Choose Font

🕼 Save a Database 📧							
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Folders 🔨							
File name: Con	File name: CompSample.mdb						
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Hide Folders     Save     Cancel							

Common Dialog Control: Save File

🔓 Select a File						Pri Pri	int			
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Common Dialog Control: Open File



#### 🗱 DateTime Picker

Allow users to view and select a date or time in the appropriate format, and optionally allow a drop-down calendar.

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•	] .	Janu	ary			►		
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
28	29	30	31	1	2	3		
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25	26	27	28	29	30	31		
1	2	3	4	5	6	7		
C Today: 1/30								
	DateTime Picker Control							

#### 🔁 Digital Display

Display numbers using a digital display similar to those found on calculators.



Digital Display Control

#### Enhanced Button

Go beyond the standard button control by combining a variety of text effects, animation, and bitmap styles.



## 🛇 Gauge

Simulate an analog gauge, such as a gas gauge or a pressure meter, to provide feedback to your users on the progress of an operation or the size of a value.



Gauge Control



Add icon menus similar to the menu used in Outlook. Icon menus are a fancy way to organize and make selections.



Icon Menu Control

#### → Marquee

Display text scrolling left, up, right, or down. This control supports multiple text styles.

Total Access Components

Marquee Control

#### 隊 Notes

Use the Notes control to add popup notes to your form. Text can be bound directly to a field.



Notes Control

#### 🗈 Popup Menu

Add customized menu support to your forms. You can specify a popup menu to appear when a user right-clicks on objects in your application.



#### 🗵 Progress Meter

Provide feedback to your users with standard or segmented progress meters in a variety of styles. Choose from flat, Windows 95, or the unique segmented meter styles.



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**Total Access Components** 

#### 🔚 Slider

Add horizontal or vertical slider bars for user input or showing values.

### 🗟 Spin Button

Add horizontal or vertical spin buttons to allow your user to increase or decrease values. Press the up/down or left/right buttons of this control to change the values.



Slider Control



Spin Button Control

## Splitter

Use a vertical or horizontal splitter to allow users to change the relative size of two parts of your Access forms



#### 📅 Tab

Customer

Shipping Billing



Customer Billing Shipping

Tab Strip Control

## ${ m A}$ Text Effects

Display rotated text with custom display styles including three-D and drop-shadows.



#### **Multimedia Controls**

These controls add exciting multimedia effects to your database:



Play digitized video .AVI files through your computer.

#### 🔕 CD Player

Play audio Compact Discs through your computer's CD Player.

#### 回 Wave and MIDI

Play Windows digitized audio .WAV files, and MIDI sequences through your computer's sound card.

#### **Programmer Utilities**

The Utility controls simplify advanced programming tasks:

#### 시 Cursor

The Cursor control sets the windows cursor to a variety of styles, including a custom image.

#### 陷 Clipboard

Easily add cut, copy, and paste features.

#### 🧇 INI File

Read from and write to a Windows initialization file without using Windows API calls.

#### ذ Registry

Read from and Write to the Windows Registry without using Windows API calls.

#### 🖻 Resize

Automatically resize controls when your form is resized.

#### **B** System Information

Retrieve information about your user's computer, including free memory and disk space, and other hardware information.

#### Ů Timer

Add multiple timers to a form.

## **Enhancements in This Version**

The latest version of Total Access Components introduces support for Microsoft Access 2010, while continuing to support Access 2000 through 2007.

#### New 64 bit Version to Support Microsoft Access 2010

Total Access Components 2010 includes two programs in one to support the 32 and 64 bit versions of Microsoft Office 2010. The 64-bit version is a completely new set of controls with native support for 64-bit Access.

Microsoft does not allow both versions of Office 2010 to be installed on one machine. The Total Access Components 2010 setup program detects the appropriate version and installs it on your machine.

#### **System Information Control**

A new property, FreeMemEx, is available for the System Information control to support larger values when returning the system's total free memory.

A new Constant value, TacmSys8664, is available for the System Information control's CPUType property. This value is returned for 64-bit processors.

#### **Enhanced Sample Database**

The Sample Database is significantly enhanced to demonstrate all the properties, methods, and events for each control.

## **Enhancements from Previous Versions**

If you are upgrading from Total Access Components 2003 or earlier, these features were added in the 2007 version and are included in this version.

#### Total Access Components 2007, version 12.0

#### New Cursor Control

Total Access Components includes a new Cursor control that allows you to specify a custom image to use as the windows cursor.

#### **Control Enhancements**

Many of the controls are enhanced with a more modern appearance and added functionality to support the features and look of Windows XP and Vista. These include:

- The **Clipboard Control** is enhanced to support copying and pasting bitmaps, in addition to text.
- The **Clock Control** is enhanced with support for background pictures, additional hand styles, the ability to hide hour ticks, support for Windows XP styles/themes, and smoother lines for a sleeker appearance
- The **Common Dialog Control** supports Compressed HTML Help (CHM) files in addition to previous HLP help files.
- The **Enhanced Button Control** includes a new option to display the standard cursor, or a Hyperlink Hand cursor when hovering on the button.
- The Gauge Control is enhanced with support for background pictures.
- The **Icon Menu Control** is enhanced with support for word wrapping on button text, customizable fonts and colors, and support for Windows XP styles/themes.
- The Marquee Control supports Windows XP styles/themes and word wrapping.
- The **Notes Control** supports Windows XP styles/themes and a variety of text locations.
- The **Popup Menu Control** supports Windows XP styles/themes, and allows customization of each menu item's icon, font, and color properties.
- The **Progress Meter Control** supports Windows XP styles/themes, and allows larger values.
- The **Text Effects Control** supports word wrapping, options for text location, and Windows XP styles/themes.
- The **Timer Control** supports larger Interval values.

## Visit Our Web Site

FMS is constantly developing new and better developer solutions. Total Access Components is part of our complete line of products designed specifically for the Access developer. Please take a moment to visit us online at **www.fmsinc.com** to find out about new products and updates.

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Register your copy of Total Access Components on-line. Be sure to select the email notification option so you can be contacted when updates are available or news is released. You must be registered to receive technical support.

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Or see our web site for additional instructions.

#### Links to Other Development Sites

Jump to other locations, including newsgroups, user group home pages, and other sites with news, techniques, and related services.

# **Chapter 2: Installation**

Total Access Components comes with an automated setup program to get you up and running as quickly as possible. This chapter describes the system requirements, installation steps, instructions for upgrading from previous versions, and instructions for uninstalling.

## **Topics in this Chapter**

- > System Requirements
- Licensing Rules
- Installing Total Access Components
- > Using the Update Wizard
- Upgrading from Previous Versions
- > Uninstalling Total Access Components

## **System Requirements**

The system requirements for Total Access Components are similar to the requirements of Microsoft Access, and include:

- A copy of the Microsoft Access.
- Hardware and operating system supported by Microsoft Access.
- 10 MB free disk space to install the product.

## **Licensing Rules**

Total Access Components is licensed on a *per developer* basis. Each developer must own a license. The standard Total Access Components package includes one license for one developer. FMS also offers quantity discounts and site license programs to let you economically add user counts.

The Total Access Components custom control file (TACOMP.OCX) may be distributed with your application to other users—those users do not need to own Total Access Components to use the controls within the context of your application. However, you **may not** distribute any license files (\*.LIC) with your applications.

For complete information on licensing and restrictions, read the License Agreement at the beginning of the manual, and review **Chapter 4: Distributing Controls**.

## **Installing Total Access Components**

Total Access Components is installed using an automated setup program. To install Total Access Components, follow these steps:

- 1. Locate and run the setup program.
- 2. When prompted, enter your registration information and product key (serial number).
- 3. Specify the destination folder for the files.
- 4. Be sure to read the readme file for any late breaking news that is not included in the manual or help file.

#### **List of Files Installed**

The INSTALL.LOG file in the Total Access Components installation folder lists the files installed plus a complete log of the Total Access Components setup, including overwritten files, and the registry entries and Start Menu items created.

## Using the Update Wizard

If you are registered, you should receive emails from FMS when updates are released for the products. To verify you have the latest build, you can use the Total Access Components Update Wizard with an active Internet connection.

From the main Windows menu, select All Programs, FMS, Total Access Components, Update Wizard. Follow the prompts on the form to check for the latest update.

## **Upgrading from Previous Versions**

If you are using an earlier version of Total Access Components, installing this version updates all Total Access Components controls automatically.

If you have distributed applications using a previous version of Total Access Components controls, you should re-deploy using the new runtime distribution program (TRACRun.exe or TACRun64.exe) to ensure that users have the updated controls.



Since this version of Total Access Components supports Microsoft Access 2000 through 2010, previous installations of Total Access Components are no longer necessary and can be uninstalled.

## **Uninstalling Total Access Components**

Total Access Components conforms to Windows installation and removal standards. To uninstall Total Access Components:

1. From the main Windows menu, select Control Panel.

- 2. From the Control Panel window, select Programs and Features (or Add/Remove Programs for Windows XP or earlier).
- 3. Select Total Access Components from the list of installed programs, and click the Change/Remove button.
- 4. Follow the onscreen prompts to uninstall the product.

Note that the uninstall process does not remove any files created by Total Access Components after it was installed. For example, a temporary database may still exist in the Total Access Components folder or working folder under your Users profile. After uninstalling the product, check these folders for any remaining files that need to be manually deleted.

Additionally, uninstalling does not delete Total Access Components controls from your forms and reports. You need to manually delete those.

Please keep in mind that the runtime license rules do not allow you to transfer your license to someone else if you have already distributed applications with Total Access Components.

# Chapter 3: Using the Controls in Microsoft Access

Now that Total Access Components is installed, you may want to jump right in and start using the controls. Before you do, read the material in this chapter to understand important concepts in using custom controls. Even if you are experienced with using custom controls in products such as Visual Basic, you'll need to know some differences in the way custom controls work in Access.

## **Topics in this Chapter**

- Using the Sample Database
- Access Controls Vs. Custom Controls
- Using Custom Controls in Access Forms and Reports
- Using Custom Controls in VBA Code
- Changing to Pictures
- Custom Control Issues

## Using the Sample Database

One of the most important resources in Total Access Components is the sample database. This database is a standard Access database (.mdb) containing forms, reports, and code showing how to use every custom control included in Total Access Components.

The sample database is named **CompSample.mdb**, and is located in your installation folder. To open the database, click the Windows Start button and select Programs, FMS, Total Access Components, Sample Database.

In addition to providing examples of how to use the Total Access Components controls, the sample database is a tutor and guide for how to use the controls in your own databases. The forms, reports, and modules are designed to be easy to take apart so you can see how things work. None of the objects are secured, so you can work through the examples and see exactly how the custom controls works within an Access application.

## **Access Controls Vs. Custom Controls**

In many respects, custom controls act like built-in Access controls. Like native controls, you can place custom controls on your form and manipulate them with the keyboard or the mouse. You can set their properties and interact with them at design-time and programmatically at run-time. Because they are not native to Access, however, there are some differences between custom controls and native controls.

#### Containership

Some standard Access controls act as containers for other controls. For example, an option group frame can contain option buttons. Custom controls, however, cannot act as containers. That is, you can't place controls "inside" a custom control. This is not a limitation of Total Access Components, but rather it is a limitation of custom controls in Access.

This makes using certain kinds of controls a little challenging. A Border control, for example, must simulate containership visually rather than acting as a container. You can simulate containership by converting a custom control to an image, as explained on 33.

#### **Z-Order**

Standard Access controls can partially or completely overlap each other. For example, a label control is often above the top edge of an option group control to create a caption for that control. When controls are stacked or overlapped, the order in which they appear is known as the Z-Order.

A limitation of custom controls in Microsoft Access is that controls cannot be placed on *top* of a custom control. Even if you position a control (such as a label) above a custom control in a form's design mode, Access hides that control when the form is in run mode.

One way to work around this limitation is to use the "Changing to Pictures" feature, discussed on page 33.

#### **Control Visibility Differences**

Some custom controls are never visible at run-time. These controls provide useful functions to programmers, but the end-user cannot see or interact with them. By contrast, all Access standard controls (with the exception of Page Break) are visible to the user.

Examples of invisible custom controls in Total Access Components are the Clipboard and Common File Dialog controls. These controls are accessible through Visual Basic for Applications (VBA) code, but are not visible on the form or report in run mode. The control is only visible in design mode and appears as an icon so that you can click on it and set its properties.

## **Using Custom Controls in Access Forms and Reports**

To use custom controls in an Access application, the controls must be registered on your system. Installing Total Access Components automatically registers its controls, but when you create an application for distribution to your users, you need to register the controls on your users' machines. See **Chapter 4: Distributing Controls** for distribution information.



Please note that Total Access Components controls are not supported on Access Data Access Pages (DAPs). Microsoft deprecated DAPs in Access 2007.

#### Inserting Access Controls

Access built-in controls are displayed in the toolbox. You simply drag a control (e.g. text box, command button, etc.) from the toolbox and place it on your form or report.

#### Inserting Custom Controls

Custom controls, such as the Total Access Components controls, are not available from the Access toolbox. Instead, they are available from the ActiveX Controls menu. To insert custom controls in Access 2010/2007, click "ActiveX Controls" on the Design ribbon:



Inserting ActiveX Controls in from the Ribbon

In Access 2003 and earlier, select "ActiveX Control..." from the Insert menu:

Inse	ert				
	Page N <u>u</u> mbers				
	Date and <u>T</u> ime				
	C <u>h</u> art				
	<u>P</u> icture				
	<u>O</u> bject				
*	ActiveX <u>C</u> ontrol				
2	Hyperlink Ctrl+K				
-	Tab Control Page				

Inserting ActiveX Controls in Access 2003 and Earlier

If Total Access Components is correctly installed, its controls are listed in the "Select an ActiveX Control" list:

Insert ActiveX Control	? <mark>×</mark>
Select an ActiveX Control:	
FMS AVI Control 2007 FMS Bitmap Effects Control 2007 FMS Border Control 2007 FMS Browse for Folder Control 2007 FMS CD Player Control 2007 FMS Clipboard Control 2007 FMS Clock Control 2007 FMS Cormon Dialog Control 2007 FMS Cursor Control 2007 FMS DateTime Picker Control 2007 FMS Digital Display Control 2007	•
Result Inserts a new FMS Control into your document.	
OK	Cancel

Insert ActiveX Control Dialog

When selecting FMS controls, only select those with the prefix "FMS" and the suffix of "2010." All ActiveX controls on your system are listed, including 16-bit controls, but only Total Access Components controls work properly in Access 2010, 2007, 2003, 2002, and 2000.

After selecting the control to insert, click [OK], and the control is inserted:



Control Inserted onto Form

#### **Setting Control Properties Interactively**

There are two methods for setting ActiveX control properties: the standard Access property sheet, and the ActiveX custom property sheet.

#### **Using the Access Property Sheet**

The Access property sheet can be used with any ActiveX control in Access. If the property sheet is not already open, right click on the ActiveX control, and select Properties from the popup menu.



Right-Click Context Menu

The Access property sheet displays both standard and custom properties. Set each property by editing the displayed value. For more information on a property, simply select the property and press [F1] for help.

Property Sheet		▼ ×
Selection type: Active	eX Control	
gauDemo	*	
Format Data Eve	nt Other All	
Name	gauDemo	^
Verb	0	
Tab Stop	No	
Tab Index	12	
ControlTip Text		
Help Context Id	0	
Tag		
Custom		
About		
BackColor	16777215	
ForeColor	0	
GaugeStyle	Half-Circle	
LineWidth	2	
Max	50	
Min	0	
NeedleStyle	Filled Arrow	
StartLocation	Тор	~

#### **Standard Properties**

Standard properties are those that Access automatically provides for all ActiveX controls. These standard properties are available in Access:

Property	Description
Visible	Determines if the control is visible
Display When	Determines when the control is visible
Left	Left position of the control
Тор	Top position of the control
Width	Width of the control
Height	Height of the control
Special Effect	The effect applied to the control
BorderStyle	Appearance of a control's border
BorderColor	Color of a control's border
BorderWidth	Width of a control's border
OLE Class	Description of the control object
Class	Class name of the control
Enabled	Enables or disables the User Interface for the control

**Total Access Components** 

If a control is databound, one additional property is available. For more information about Databinding, refer to page 26.

Property	Description
ControlSource	The field linked to the control's databound property.

#### **Custom Properties**

Custom properties are properties that are specific to the ActiveX control type. Custom properties can be found on the [Other] tab in the Access property sheet. For controls in Total Access Components, each custom property is explained in **Chapter 7: Property, Method, and Event Reference**.

#### Using the Custom Property Sheets

The Total Access Components control has a custom property sheet for specifying its unique settings. There are three ways to view the custom property sheet:

- Right click on the control, and select the FMS Total Access Components Control Object, Properties... menu item
- With the control selected, choose the Edit, FMS Total Access Components Control Object, Properties... menu
- Select the Custom property from the Other tab of the standard property sheet

The Properties menu item displays a customized property sheet that is specific to the custom control:

FMS Gauge Control 2007 Properties								
Gauge Colors Pictures								
Effect Style	Normal	Needle Style	Line 💌					
Gauge Style	Half-Circle 💌	Start Location	Тор 💌					
Line Width	1	Tick Frequency	1					
Max	10	Tick Style	Normal 💌					
Min	0	Value	0					
🔽 Enable Ther	ne							
	ОК	Cancel	spply Help					

**Custom Property Sheet** 

If you have a question on a setting or a value for a property, press the [Help] button or see **Chapter 5: Custom Control Reference**.

**Total Access Components** 

Chapter 3: Using the Controls in Microsoft Access • 25

#### **Databinding Custom Controls in Microsoft Access**

Many of the Total Access Components controls support databinding, or linking a property of a control to a field in a table. If you change the value in the control, that value is automatically placed into the field, and if the value in the field changes, that value is reflected back to the control. This is accomplished without any code. In Total Access Components, the Value property can be bound for databound controls.

To databind a control, set the form's Record Source property to a table or query in the database. Then set the Control Source property of the control to a field in that table. The Control Source property can be set on the Data tab of the Access property sheet:

Property Sheet 🛛 🔻 🗙	
Selection type: ActiveX Cont	rol
fmsdds4	*
Format Data Event Other All	
Control Source	×
OLE Class	FMS Digital Display Control 2007
Class	TACOMP.fmsddsCtrl.1
Enabled	Yes
Locked	No

Access Control Source Property

## Using Custom Controls in VBA Code

Some Total Access Components controls, such as the Text Effects and Bitmap Effects controls, can be useful without writing any code. Simply by changing settings in the property sheet, you can set static properties such as Caption, Style, Colors, etc. This may be sufficient for some applications.

However, to get the most out of the Total Access Components controls, you need to add a small amount of code. For the most part, this consists of setting properties and retrieving values, or telling the custom control to perform a method. Examples are included in the demo database and in **Chapter 5: Custom Control Reference**.



This manual assumes that you are familiar with adding events and setting properties using standard Access controls, and that you understand fundamental VBA programming concepts. For more information about VBA, consult your Microsoft Access documentation.. Examine the sample database and **Chapter 5: Custom Control Reference** for additional help.
#### **Setting and Reading Properties**

As described earlier, you can set properties for custom controls at design time in the Access property sheet. The Access property sheet makes no distinction between standard properties (which apply to all controls) and custom properties.

Similarly, when you set or retrieve a custom control's properties programmatically, there is no functional difference between standard and custom properties. For example, this code sets a standard property (Left) and a custom property (ClockStyle) for the FMS Clock control:

```
Me.clkDemo.Left = 1440
Me.clkDemo.ClockStyle = tacmClkAnalog
```

Likewise, when retrieving values, there is no difference between standard and custom properties:

```
intLeft = Me.clkDemo.Left
intClockStyle = Me.clkDemo.ClockStyle
```

#### **Default Property**

Some Total Access Components controls include a default property. If a control has a default property, you can refer to the control in code, and the default property is implied. For example, this both of these lines of code set the Value property of a Text Effects control:

```
Me.tefDemo.Value = "Rotated Text"
Me.tefDemo = "Rotated Text" ' Value is implied
```

#### Setting Properties at Design Time vs. Code

Most properties can be set either at design time or programmatically at run time.

#### Why would you want to do one versus the other?

If a property doesn't need to change while the program is running, it is convenient to assign it in at design time in the property sheet. On the other hand, some people prefer seeing properties listed in their code so they don't have to remember how the properties were set in design mode. This is largely a matter of preference.

Some properties, however, are better set in code. For example, the FMS Common Dialog control allows you to specify the HelpFile property. The problem with setting this property in design time is that you must hard-code the path to the help file, or ensure that your help file is in a shared folder. If you set this property at run-time, you can dynamically determine where the file is located on a given machine:

```
Me.hlpDemo.HelpFile = strInstallFolder & "myapp.hlp"
Me.hlpDemo.HelpContext = Me.txtHelpID
Me.hlpDemo.helpcommand = TacmHlpHelpContext
```

Setting properties in code also lets you to make better use of Windows resources by reusing custom controls. For example, the same FMS Common Dialog control is used for the File, Font, Color, Print Setup, and Help functions. Instead of having five separate controls on your form, you can set the properties in code and display the appropriate style of dialog as needed.

#### **Using Methods**

Methods are special procedures or actions that let you customize the behavior of controls. Custom controls contain standard methods, and custom methods that are specific to the control type.

#### Perform an Action

Both standard and custom methods are invoked by specifying the control name, then the name of the method:

Me.nteDemo.SetFocus	'	standard method
Me.nteDemo.Show	'	custom method

#### Retrieve a Value

Some methods, like the FMS Clipboard control's GetText method, are designed to return values to your program. This code uses the GetText method to read the contents of *clpClipBoard*, and to store the value to *txtTarget*:

txtTarget = Me.clpClipBoard.GetText

#### **Use Arguments**

Some methods accept "arguments" that control how the method works. For example, the FMS Registry control's GetSubkeyString method accepts arguments for root key, key name, and key index:

### **Standard Methods**

Access automatically provides the following standard methods for all ActiveX controls:

Property	Description
Requery	Has no effect on Total Access Components custom controls
SetFocus	Sets the input focus to the control
SizeToFit	Has no effect on Total Access Components custom controls

#### **Responding To Events**

VBA programming is often called "event-oriented." You do not write a topdown program that controls the flow of the application. Instead, you control the process by manipulating controls on your forms. In response to these user events, you write code to accomplish the necessary task.

These standard events apply to custom controls:

- OnUpdated
- OnEnter
- OnExit
- OnGotFocus
- OnLostFocus

In Access, you can attach a macro, a procedure in a standard module, or an "event procedure" to the event property of a control. Only event procedures apply to custom events in Total Access Components controls.

Attach code to specific events on standard Access controls by specifying the [Event Procedure] for the event.

Property Sheet	▼ X
Selection type: Com	imand Button
cmdOK	*
Format Data Ev	ent Other All
On Click	[Event Procedure] 🔽 🗔 🔺
On Got Focus	
On Lost Focus	
On Dbl Click	
On Mouse Down	
On Mouse Up	
On Mouse Move	
On Key Down	
On Key Up	
On Key Press	
On Enter	×

Standard Event Properties

Click the [...] button associated with the event property, and select "Event Procedure" from the Choose Builder dialog. Access automatically creates an event procedure stub in a module, and attaches it to the event property:

	🕽 CompSample - Form_Form1 (Code) 📃 💷 💌							
C	md0k 🗸 Click	•						
	Option Compare Database Option Explicit							
	Private Sub cmdOK_Click()   End Sub	III						
		+						
=	∃ ( <u> </u>	af						

Default Event Code for a Standard Control

Access generates the event when a user presses the button. It is up to you to add code in the event procedure to perform some action:

```
Sub cmdOK_Click()
MsgBox "Exiting application"
DoCmd.Quit
End Sub
```

Some (but not all) events for custom controls can be accessed in the same way as standard controls. The following event property sheet is from an FMS Total Access Components Spin control:

Property Sheet	▼ X
Selection type: ActiveX Co	ontrol
spnSalesTarget	×
Format Data Event	Other All
On Updated	<b>~</b>
On Enter	
On Exit	
On Got Focus	
On Lost Focus	

Custom Control Event Properties

For instance, you can use the standard OnGotFocus event to change the color of an associated text box:

```
Sub spnSalesTarget_GotFocus()
Me.txtSales.BackColor = QBColor(1)
End Sub
```

However, most of the important custom events for Total Access Components controls are not in the standard Access event property sheet. For example, an important event for a Spin control is the OnChange event.

To create an event procedure for a Spin control's OnChange event, open the form's module and select the control from the drop-down list on the module toolbar:

🎎 CompSample - Form_Form	1 (Code)	
spnSalesTarget	🚽 Updat	ed 🗸
(General) cmdOk Detail fmsclock1 fmsgauge0 Form		* E
spnSalesTarget		<ul> <li>▼</li> <li>a</li> </ul>

Select the Custom Control

Then select the event from the Event List:

😫 CompSample - Form_Form1 (Code)	
spnSalesTarget 🗸	OnSpin 🔽
Option Compare Database Option Explicit	Click DølClick Enter
Private Sub cmdOK_Click()	Exit GotFocus KeyDown
End Sub	KeyPress
Private Sub spnSalesTarget_0	KeyUp LostFocus MouseDown
End Sub	MouseMove MouseUp
	OnChange OnSpin
	Updated
	÷.

Select the Custom Event

If you did not previously create code for this custom event, Access inserts the stub code for you:

```
Sub spnSalesTarget_OnChange()
End Sub
```

Add the code to execute each time the event fires:

```
Sub spnSalesTarget_OnChange()
Me.txtSales = Me.spnSalesTarget.value
End Sub
```

Some events, like the Spin Button's OnSpin event, have additional information that is passed in the form of arguments.

In this example, the OnSpin event for "spnDiscount" is fired when the button is clicked. In addition to knowing when the button is clicked, you also know whether the user pressed the "up" or the "down" part of the Spin button:

```
Sub spnDiscount_OnSpin(Increased As Integer)
If Increased Then
   Me.txtSales = Me.txtSales + 1
Else
   Me.txtSales = Me.txtSales - 1
End If
End Sub
```

If the user presses the "Up" button, the Increased argument is True (-1). If the user presses the "Down" button, the Increased argument is False (0).

#### **VBA Error Handling**

If you attempt to assign an invalid value to a custom control, Access generates a run-time error that halts the execution of your program. For this reason, it is a good idea to validate the values before assigning them to the control's properties:

```
Dim intMin As Integer
Dim intMax As Integer
intMin = Me.prgRating.Min
intMax = Me.prgRating.Max
If rating >= intMin And rating <= intMax Then
  Me.prgRating.Value = rating
Else
  MsgBox "Invalid Rating value: " & rating
End If
```

Alternatively, you could use VBA error handling if you anticipate that you might be assigning invalid data:

```
On Error Resume Next
Me.prgRating.Value = Rating
If Err <> 0 Then
   MsgBox "Error assigning Rating: " & Rating
End If
On Error GoTo 0
```

Some Total Access Components controls are designed to return information in the form of error codes. In order to use them correctly, you must trap for and test for specific error conditions. For example, the FMS Common Dialog control can be set to generate a run-time error if the user clicks [Cancel] on a File Open dialog. See **Error Handling** on page 92 for errors returned from specific controls.

See your Microsoft Access documentation for more information on error handling techniques.

## **Changing to Pictures**

Microsoft Access offers the option to convert custom controls to images by right-clicking on the control, and choosing "Change To, Image".

When you change a custom control to an image, you are replacing the actual custom control with an image (or picture) of the control. The actual control on the form or report is no longer a Total Access Components Custom Control.

Since the object is no longer a custom control, but simply a picture of one, there are several things to consider:

- The object no longer receives custom events fired by the control. Standard Access events, such as OnGotFocus and OnClick, can still be used.
- Custom properties no longer exist and therefore can't be read or set. For example, you cannot get the "value" property of a *picture* of a gauge control.
- After you change a custom control to a picture, it is a static object and is unable to perform any custom methods.

#### When to Change

There are several reasons to change a custom control to an image. One common reason is to work around Access's limitations on custom controls. A custom control cannot be a container for another control, and you cannot place another control on top of a custom control. If you change the custom control to a picture, then you can place controls on top of it so that it looks like a container. For instance, you can add an FMS Border control to your form, adjust its properties, and then change it to an image in order to place other controls on top of it.

Another reason to change a custom control to an image is when it doesn't require interaction from the user. If you add an FMS Text Effects control to your form, you can set its caption and rotation angle in design mode:

	Form1		
		1	
	🗲 Detail		
• • •		Meeting!	
	offic	5 (A)	
1	0	FMS Text Effects Control 2007 Properties	
-		Text Effects Colors Fonts	-
• • •		Angle 0	
2		Value Office Meeting!	
		Effect Offset 1	
-		Text Style Normal 💌	
		Text Location Center 💌	
3 • •			
		OK Cancel Apply Help	_

Adjusting Properties of a Text Effects Control

Once the design is set, there is no reason for it to remain a custom control. Unless you need to change the caption, rotation angle, or other property at run-time, convert it to an image:

	Form1																						
		1.1	• • •	•	• •	2 '	• •	Т	• •	÷	3	• •	•	I	•	•	÷	4		•	T	÷	
	🗲 Detail																						
• • • •	Office <sup>I</sup>	Vie	eti	m	g!																		
1 • •	0	<u>.</u>	Buil	n Eac	ent									1									
			FMS		Effe	ects	Cont	trol	200	7 <u>C</u>	2bj	ect	÷										
•			C <u>h</u> a	ngel	То								۲	k	ıbl	Т	<u>e</u> xt	t B	оx				
2		3	Ta <u>b</u>	Orde	er									1	A	L	a <u>b</u>	el					
1		Ж	Cuṯ											I	4	L	.i <u>s</u> t	Bo	×				
-		Đ	<u>C</u> op	ý											10	5		nb	oВ	ox			
÷		2	<u>P</u> ast	e										E	$\checkmark$	0	The	eck	Bo	×			
3		2	<u>P</u> ast	e Fo	rmat	ting								1		Т	og	gle	вu	ıtt	on		
:			Alig	n									F	(	0	4	2pt	tio	n B	utt	on		
-			<u>S</u> ize										۲	E	~	Ī	ma	ge					
:			P <u>o</u> si	tion									÷	1		(	lor	nm	and	: <u>B</u>	ut	:on	I

Converting to an Image

Images use less memory than custom controls. If you have many custom controls on a form, you can reduce the form's memory requirements by changing them to images where appropriate.

#### When Not To Change

Some controls depend on user interaction. For example, the FMS Slider control allows users to manipulate its value by moving the slider. If you change this control to an image, it no longer functions.

Additionally, if you need to reference properties programmatically or call methods for the control, don't change the control to an image. For example, if you need to change the rotation angle or caption of a Text Effects control at run time, don't change it to an image:

```
If Me.Status = "P" Then
Me.tefDisplay.caption = "Company Picnic!"
Me.tefDisplay.angle = 45
ElseIf Me.Status = "$" Then
Me.tefDisplay.caption = "Payday!!"
Me.tefDisplay.angle = 315
End If
```

# **Custom Control Issues**

#### **Complete Word Feature**

Microsoft Access does not fully implement the Complete Word feature for custom controls. The custom properties and methods of a control are not listed in the drop down. For example, when working with the FMS Spin Button Control, only standard properties and methods are listed:

2	CompSample - Form	_Form1 (Code)			x
s	pnSalesTarget		•	OnSpin	•
	Option Compa Option Expli				
	Private Sub	spnSalesTarget_	OnS	Spin(ByVal Increased As Boolean)	
	spnSalesTarg	et.			
	End Sub	I About Application I BorderColor I BorderStyle I BorderWidth II Cancel II Class			
E	∃ ∢			•	

Complete Word Feature

The custom properties are there, but they are not shown. However, you may work around this issue by declaring an object variable as the type of the control, then setting the variable to an instance of the control. For

example, the following code enables the Complete Word feature for an FMS Spin Button Control:



Using the Object Syntax

### **Default Font**

The default font used in the custom controls is MS Sans Serif, 8 point.

### **Font Size Adjustments**

For certain font sizes, fractional numbers are used. This behavior can be observed by opening the property sheet of a control with a Font property (i.e. the Text Effects control). On the Font property page, set the font size to 8, and press [Apply]. The font size is displayed as 8.25. Please note that the font displays in the proper size. This behavior is common to all ActiveX/OCX custom controls, and does not cause problems.

### **Attaching Labels**

Several of the built-in Access controls are created with associated labels (for example, the text box, combo box, subform, and option group controls). When you move the control, the label goes with it.

In addition to identifying the function of the associated control, the label can be used to create a "hot-key" for the control so that the user can move to the control without using the mouse or pressing the [Tab] key.

When you add a custom control to a form however, an associated label control is not automatically created. To attach a label to a custom control, follow these steps:

- 1. Insert a new label onto your form or report and set its caption to the appropriate value. You can use the "&" character to create a hot key character.
- Click on the label control once to select it. Then type Ctrl-X, or select Edit, Cut from the menu to cut the label onto the Windows clipboard. The label temporarily disappears from the form.
- 3. Click once on the custom control you wish to associate with the label to select it.
- 4. Type Ctrl-V, or select Edit, Paste from the menu to paste the label back onto the form. It is now associated with the custom control.

# **Chapter 4: Distributing Controls**

Total Access Components includes a royalty-free runtime license so you can distribute the custom controls with your applications to non-Total Access Components owners. This chapter provides the details about distributing the Total Access Components custom controls with your Access databases.

# **Topics in this Chapter**

- Licensing Issues
- > Single OCX File
- > Simple Distribution
- Advanced Distribution

## **Licensing Issues**

There are several license terms with which you must comply to distribute Total Access Components controls with your applications.

The first and most important license issue is that you **may not distribute any Total Access Components license files** in any form. License files are the files installed by Total Access Components with the .LIC file extension. License files allow you, as the licensed developer, to place Total Access Components custom controls in your application. You are not licensed to redistribute Total Access Components custom controls in a way that allows your users to place them on their forms. If you do not distribute any license files, this is handled automatically—your users cannot interact with the controls except within the context of your application.

The second issue is that FMS does not provide technical support or customer service for your users—that it is up to you. We provide technical support to you as the developer, not to your users.

For complete licensing rules, please read the License Agreement at the front of the manual.

## Single OCX File

Custom controls for other environments such as Visual Basic are usually distributed on a "1 custom control=1 OCX file" basis. Typically, only one or two custom controls are included in any given OCX file.

With Total Access Components, all controls are located in a single OCX file called TACOMP.OCX. We grouped all Total Access Components controls into a single OCX file to make the process of distributing the controls as easy and error-free as possible. This "one file" approach offers several benefits:

- Determining which ActiveX controls are used in an Access database is difficult. If you know you are using at least one Total Access Components control, simply distribute the TACOMP.OCX file and you are safe no matter how many Total Access Components controls you use.
- You only need to register one OCX file on your users' computers.
- Updates are easier, since you only need to install one new file when the Total Access Components controls are upgraded.

As a result, Total Access Components controls are easy to distribute.

# **Simple Distribution**

To make Access aware of Total Access Components, the controls must be registered on the machine that is running Access.

When you install Total Access Components on your development computer, the Setup program handles this automatically. When you distribute your application to other users, they do not have the Total Access Components Setup program. Therefore, you must configure your users' computers to use Total Access Components.

To distribute Total Access Components, use the runtime distribution program, located in your installation folder.

Simply execute the appropriate version of TACRun on the target computer, and Total Access Components is automatically installed and configured to use Total Access Components in runtime mode.



TACRun can be executed with the optional parameter [/s] to run the distribution program silently, e.g. TACRun32.exe /s Or TACRun64.exe /s

There are three scenarios for using TACRun for distribution.

#### Access is Already Installed

If your user already has Microsoft Access installed on their computer, there are two steps to take:

#### Distribute Your Database(s)

Provide your users with a copy of your database by copying the database to their computer, or by placing the database on your network.

#### Execute TACRun on Their Computer

Next, you must execute the appropriate version of TACRun.exe on your user's computer. Total Access Components is now installed and configured.

If the target computer is running the 64-bit version of Microsoft Access 2010, use the 64-bit runtime distribution program (TACRun64.exe). Otherwise, use the 32-bit runtime distribution program (TACRun32.exe).

### Distribution with the Office 2010/2007 Package Solution Wizard or Office 2003/Office XP Package Wizard

If you are using the distribution tools available in the Office Developer Extensions/Developer Toolkit, follow these steps to ensure that Total Access Components is configured correctly:

- 1. In the list of dependencies, uncheck TACOMP.OCX. This file is distributed and registered when your setup runs TACRun.exe.
- In the list of included files, select "Add File" and choose the appropriate version of TACRun.exe (located in the Total Access Components installation folder). Use TACRun64.exe if the target computer is running 64-bit Microsoft Access 2010; otherwise, use TACRun32.exe.
- 3. On the Run on Complete page, check "Run this command when installation is finished," and use the dropdown to select TACRun.exe.

For more information, please refer to the documentation that accompanies the Developer Extensions or Developer Toolkit.

# Using the Package and Deployment Wizard in the Microsoft Office 2000 Developer Toolkit

If you are using the Package and Deployment Wizard in Office 2000 Developer, follow these steps to ensure that Total Access Components is configured correctly:

- In the list of included files, uncheck TACOMP.OCX. This file is distributed and registered when your setup runs TACRun.exe.
- In the list of included files, select "Add" and choose the appropriate version of TACRun.exe (located in the Total Access Components installation folder). Use TACRun64.exe if the target computer is running 64-bit Microsoft Access 2010; otherwise, use TACRun32.exe.
- On the Installation Options page, check "Run this command when installation is finished," and type "TACRun32.exe" or "TACRun64.exe" (without the quotes), depending on which file you distributed .

For more information, please refer to the documentation that accompanies Microsoft Office Developer 2000.

# **Advanced Distribution**

Distributing Total Access Components without the TACRun.exe program involves more work. This method is only recommended for advanced developers who understand the issues involved with ActiveX distribution and registration. If you are using the one of the previously described distribution methods, you do not need to read this section.

You must make sure your setup program copies and registers the Total Access Components control file: TACOMP.OCX. The following support files (with the same or higher version number) are also required:

Filename	Version Number	
mfc42.dll	6.0.8665.0	
msvcrt40.dll	4.2000.0.6201	
MSSTKPRP.DLL	6.0.81.69	
msvcirt.dll	6.1.8637.0	
MSVCP60.DLL	6.0.8168.0	
msvcrt.dll	6.1.8637.0	

#### **Registering Controls**

If your installation program does not automatically support the registration of custom controls, you need to run a registration program.

Microsoft Windows includes a utility that supports the registration of custom controls. This program is called REGSVR32.EXE and can be found in the Windows or Windows\System folder. The REGSVR32.EXE program uses the following syntax:

```
REGSVR32.EXE [/u] [/s] controlname.OCX
where
/u - Unregisters the control
/s - Doesn't display a message box
```

#### Location of Custom Controls

Although you can have your installation program copy the Total Access Components OCX file (TACOMP.OCX) to any folder on the user's computer, we recommend that you copy it to the **Windows\System**, or **Winnt\System32** under Windows NT folder. This is the standard location for custom controls.

#### Files That You May Redistribute

The following files can be redistributed with your application royalty-free:

File Name	Description
mfc40.dll	Runtime support file
msvcrt40.dll	Runtime support file
Olepro32.dll	Runtime support file
TACOMP.OCX	Custom Control file containing all the Total Access Components controls
TACRun32.exe	Program to configure a computer running 32-bit Microsoft Access to use Total Access Components in runtime mode
TACRun64.exe	Program to configure a computer running 64-bit Microsoft Access to use Total Access Components in runtime mode

You may not redistribute any other files. Redistribution of any other Total Access Components file is a violation of your license agreement.

# **Chapter 5: Custom Control Reference**

This section contains the reference material for each of the controls. Information on all properties, methods, and events is included here.

# **Topics in this Chapter**

- How to Use This Chapter
- Individual Controls

About Box	INI File
AVI	Marquee
Bitmap Effects	Notes
Border	Popup Menu
Browse for Folder	Progress Meter
CD Player	Registry
Clipboard	Resize
Clock	Slider
Common Dialog	Spin Button
Cursor	Splitter
DateTime Picker	System Information
Digital Display	Tab
Enhanced Button	Text Effects
Gauge	Timer
Icon Menu	Wave

# How to Use This Chapter

This chapter describes each control and lists its properties, methods, and events. Since many properties, methods, and events are identical for multiple controls, a detailed description of each is provided in **Chapter 7: Property, Method, and Event Reference**.



Default properties are indicated by the **Default** keyword. Databound properties are indicated by the **Databound** keyword.

For more information about default properties, see page 27, and for more information about databound properties, see page 26.

# **About Box**

The About Box control displays information about your program in an easily customized dialog box. You can optionally supply a help file and access to the Windows System Information program if it is available on your users' machines.

About Total Access Components		
SME	<b>Total Access Components</b> Copyright © FMS Inc. This product is licensed to: Demo User Your Company	
This computer program is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.		

About Box Control

#### Using the About Box

Insert the About Box control on your form, and then open the property sheet by right clicking on the control and selecting "Properties". Set the properties to values appropriate for your application.

Invoke the Show method when you wish to display the About Box.

#### **About Box Properties**

Description
The name of the application.
The copyright text.
The dialog title.
The font attributes for the dialog.
The caption for the [Help] button.
The help action to perform when the user clicks [Help].
The Context ID for the help file.
True to enable the [Help] button.
The file name of the help file.
The keyword that identifies the requested Help topic.
Information about the licensed user (name, company, etc.).
The text to display in the copyright warning box.
The bitmap, metafile, or icon to display.

#### About Box Methods

Name	Description
LoadPicture	Loads a bitmap into the Picture property.
Show	Displays the dialog.

# AVI (Audio Video)

The AVI control plays Windows digitized video \*.AVI files. You can play, pause, stop, rewind, and navigate in these video files, and set repeat play.



Your machine must have a sound card installed and operating correctly in order for the sound track to be played.

#### **Using the AVI Control**

Insert an AVI control on your form, and name it appropriately. Then set the FileName property in the property sheet, or write code to set the FileName property at runtime.

Use the Close, Open, Pause, Play, Rewind, or Stop methods to control the file at runtime.

### **Stopping and Rewinding**

The Stop method stops playing the file and rewinds to the beginning. If the Play method is called and the file plays until completion, the control also rewinds to the beginning.

#### **AVI Properties**

Description
The background color of the control.
The path and name of the AVI file.
The play length in milliseconds.
The current position in milliseconds.
True to replay the file.
How many times to repeat play (integer value).
True to stretch the video to the size of the control.

#### **AVI Methods**

Name	Description
Close	Close the AVI resource.
Open	Open the AVI resource.
Pause	Pauses the AVI file.
Play	Plays the AVI file.
Rewind	Rewinds the AVI file to its beginning.
Stop	Stops the AVI file and rewinds.

### **AVI Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over the control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.
OnNewPosition	Fires when a new position in the movie is reached.
OnReplay	Fires when play starts over.

# **Bitmap Effects**

The Bitmap Effects control lets you create catchy effects, fades, and transitions between bitmaps.



### **Using Bitmap Effects**

There are three basic steps for using the Bitmap Effects control:

- 1. Determine which two bitmaps to use in the animation.
- 2. Set the bitmap properties on the property sheet.
- 3. Call the animate method on your form, or set the CurrentStep property at runtime.



#### **Bitmap Effects Tips**

The Bitmap Effects control always stretches bitmaps to the size of the control. You should select bitmaps or size the control appropriately so that the bitmaps do not distort.

Your screen colors should be higher than the colors of the bitmaps you are displaying. If you are animating two 256-color bitmaps, your screen colors should be higher than this. If there are not enough colors, the bitmaps are not displayed properly

#### **Bitmap Effects Properties**

Name	Description
AnimationEffect	The animation effect to apply to the bitmaps.
CurrentPicture	The currently displayed picture.
CurrentStep Default	The current step in the animation process.
Delay	The delay, in milliseconds, between each step when using the Animate method.
Picture1	The first bitmap, metafile, or icon to display.
Picture2	The second bitmap, metafile, or icon to display.
StartPicture	The index of the picture to display initially when running the Animate method (either 1 or 2).
Steps	The number of steps in the animation. The more steps, the slower the transition between pictures.

### **Bitmap Effects Methods**

Description
Plays the specified animation.
Loads a bitmap into the Picture1 property at run time.
Loads a bitmap into the Picture2 property at run time.

#### **Bitmap Effects Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# Border

The Border control creates rectangular frames with a variety of styles, including standard, three-D, shadowed, and rounded.



#### **Using the Border Control**

Follow these steps to use the Border control:

- 1. Place the control on the form, and size and position it appropriately.
- 2. Set the border properties on the property sheet.
- 3. Convert the control to an image by right-clicking on the control and selecting Change to, Image (see page 33 for details).
- 4. Set the Enabled property to False.
- 5. Select Format, Send to Back.

#### **Change to Picture**

Unless your application needs to programmatically change the Border control's properties at runtime, you should use the Access "Change To Image" operation (see page 33 for details). This results in a more efficient form that loads faster and uses less memory.

When you change the Border control to a picture, the control uses the current Windows Color Depth setting. If your system is set to 256 colors, the Border control is converted to a 256-color bitmap, and won't display properly on systems set to 16-color mode. Before converting controls to pictures, you should set your Windows Color Depth setting to the minimum color depth supported by your application.

#### **Border Properties**

Name	Description
BackColor	The color of the bevel control's background.
BevelWidth	The width of the bevel in pixels.
BorderColor	The color of the border.
CurveHeight	The amount of y curvature for rounded rectangle.
CurveWidth	The amount of x curvature for rounded rectangle.
EffectStyle	The style of the border.
Default	
HighlightColor	The color of the highlight.
ShadowColor	The color of the shadow.

#### **Border Events**

Description
Fires when the mouse is clicked over the control.
Fires when the mouse is double clicked over the control.
Fires when a key is depressed.
Fires when a key is pressed.
Fires when a key is released.
Fires when a mouse button is depressed over a control.
Fires when the mouse moves over the control.
Fires when a mouse button is released over a control.

# **Browse for Folder**

This control allows you display a browse for folder dialog, and specify whether your users can select a folder, a computer, a printer, or a file.

Browse for Files or Folders	×
a 🜉 Computer	
🔺 🚢 Local Disk (C:)	
Þ 🌗 Program Files	
Users	
Windows	=
BOOTSECT.BAK	
Local Disk (D:)	
DVD RW Drive (E:)	
Removable Disk (F:)	
Removable Disk (G:)	
Removable Disk (H:)	-
OK Can	cel

Browse for Folder Control

#### Using the Browse for Folder Control

There are four basic steps involved in using the Browse for Folder control:

#### 1. Insert the control into your form.

Use the ActiveX Control menu to place the control anywhere on your form.

#### 2. Set the appropriate properties.

Define the behavior and appearance of the dialog by setting the custom control's properties, either through the properties sheet or programmatically through VBA code. Refer to the property list below for information about customizing the dialog.

#### 3. Call the dialog.

Use the Show method to display the browse for folder dialog.

#### 4. Get the Return Information.

When the user selects a path from the dialog, the Browse for Folder control sets the Value property to the path that was selected.

Name	Description
BrowseForComputer	True to limit selection to a computer, or false to allow folder/file selection as well. Note that this property only works when the EditBox property is set to False.
BrowseForPrinter	True to limit selection to a printer, or false to allow folder/file selection.
BrowseIncludeFiles	True to allow file selection, or false to limit selection to the folder level.
DontGoBelowDomain	True to disallow selecting a network computer.
EditBox	True to display a field for typing a path, or false to force the user to use the treeview.
ReturnFSAncestors	True to limit selection to file system ancestors. (An ancestor is a subfolder that is beneath the root folder.) If the user selects an ancestor of the root folder that is not part of the file system, the [OK] button is disabled.
ReturnOnlyFSDirs	True to limit selection to file system directories. If the user selects folders that are not part of the file system, the [OK] button is disabled.
Title	The string displayed in the dialog box.
Validate	True to validate the path that the user selects. If the path is invalid, the [OK] button is disabled.
Value Default Databound	The selected path.
Browse for Folder	Methods
Name	Description
Show	Show the Browse for Folder Dialog.

#### **Browse for Folder Properties**

# **CD** Player

The CD Player control plays audio compact disks on computers that have the necessary hardware and software.

#### **Using the CD Control**

After you insert the CD Player on your form, the first step is to initialize the control using the Open method. Once opened, the other methods are available. Use the Play, Pause and Stop methods to control the CD, and use the Minute, Second, and Track properties to control which part of the CD to play. You can also use the Minutes, Seconds and Tracks properties to determine total time, elapsed time, and remaining time.

#### **Responding to Events**

The CD Player control supports two events:

- The OnNewPosition event fires every time the CD reaches a new "second". In other words, while the CD is playing, this event fires 60 times a minute. Use this property to update display controls that show the CD playing time.
- The OnNewTrack event fires every time the CD Player control reaches a new track. Use this event to update displays control that show the current track number.

#### **Closing Down**

When your application is done with a CD, it should call the Close method. This ensures that the CD Player control correctly shuts down and releases all of its resources.

#### **CD Player Properties**

Name	Description
Minute	The current minute position (this property is Read/Write).
Minutes	The number of minutes on a track.
Repeat	True to repeat the CD.
Second	The current second position.
Seconds	The number of seconds remaining on a track.
Track	The current track.
Tracks	The number of tracks on a CD.

#### **CD Player Methods**

Name	Description
Close	Closes the CD player resource.
Eject	Ejects the CD.
Open	Opens the CD player resource.
Pause	Pauses at the current play position.
Play	Plays the CD.
Stop	Stops playing the CD.

#### **CD Player Events**

Name	Description
OnNewPosition	Fires when a new position on the CD is reached.
OnNewTrack	Fires when a new track is started.

# Clipboard

The Clipboard control places and retrieves text and images from the Windows Clipboard without using Windows API calls.

### Using the Clipboard Control

First, place the Clipboard control on your form. The Clipboard control does not have any design time properties, however it has five methods. Use the GetPicture /GetText methods to get the value of the clipboard into a variable or control, the SetPicture/SetText methods to write text to the clipboard, or the Clear method to clear the contents of the clipboard.

### **Clipboard Methods**

Name	Description
Clear	Clears the contents of the clipboard.
GetPicture	Retrieves the image from the clipboard.
GetText	Retrieves text from the clipboard.
SetPicture	Copies an image to the clipboard.
SetText	Copies text to the clipboard.

# Clock

The Clock control displays an analog or digital clock, with either 12-hour or 24-hour time format. You can optionally specify an alarm time to trigger an event when the specified time is reached.



#### Clock Control

#### **Using the Clock Control**

Place the Clock control on your form, set the value, and set the ClockStyle to either digital or analog. You can also set other properties, such as colors, display font, hand style, and background picture.

### **Setting Alarm Times**

To use the Alarm feature, set the AlarmTime property. When the specified time is reached, the Clock control triggers the OnAlarm property. Write the code in this event's Event Procedure to perform the desired action.

### **Clock Properties**

Name	Description
AlarmEnable	True to enable the alarm.
AlarmTime	The time that the OnAlarm event should fire.
BackColor	The background color of the control.
ClipPicture	True to clip the picture to the clock's circle. False to fit the clock control.
ClockStyle	The style of the clock.
EffectOffset	The offset of the text effect.
EffectStyle	The display style of the clock face.
Font	The font of the digital clock.
ForeColor	The color of the digital clock's text.
HighlightColor	The highlight color.
HandStyle	The display style of the clock hands.
LongDate	True to display a long date.
Picture	The graphic displayed in the control.
ShadowColor	The shadow color.
ShowDate	True to show the date on the digital clock.
ShowHourTicks	True to show Hour tick marks on the analog clock.
ShowMinuteTicks	True to show minute tick marks on the analog clock.
ShowSeconds	True to show seconds.
TextStyle	The effect to apply to the text displayed in a Digital clock.
ThemeEnable	True to respect the appearance of the Windows Theme.
Time	The time displayed in the control.
Units	The units of the digital clock.

### **Clock Methods**

CIOCK Wiethoas	
Name	Description
LoadPicture	Loads a picture from disk into the Picture property.
Clock Events	
Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.

MouseMove Fires when the mouse moves over the control.

MouseUp Fires when a mouse button is released over a control.

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OnAlarm Fires when AlarmTime is reached.

# **Common Dialog**

If you have ever worked with Windows applications, you are familiar with the standard dialogs that appear when you open or save a file, or select a printer or font. These Windows dialogs are available to developers through the Windows Application Programming Interface (API). Unfortunately, using the API can be difficult for many programmers because of the complicated interface issues associated with the API.

The Common Dialog control eliminates most of these problems by encapsulating the API calls into an easy-to-use control. The following Windows dialogs are available through the Common Dialog control:

- Open Dialog (for selecting a file to open)
- Save Dialog (for selecting a name and path to save a file)
- Select Color Dialog (for color selection)
- Printer Dialog (for setting printer options)
- Font Dialog (for font selection)
- Help Dialog (opens specified HLP or CHM help file directly)



### Using the Common Dialog Control

Follow these steps to use the Common Dialog custom control:

#### Step 1 – Determine Which Part of the Custom Control to Use

First, determine which Windows Dialog you want to use: Open File, Save File, Select Color, Printer, Font, or Help.

#### Step 2 – Prepare the Dialog

Before calling the dialog, set the custom control's properties through the control's property page, or by setting the properties programmatically with VBA code. If the values for the properties are not going to change at runtime, you may find it easier to set the properties in the property sheet. If the property settings may change based on conditions that you cannot predefine, set the properties in VBA code.

In Step 1, you determined which dialog to use. Now you must identify the properties that apply to that specific dialog. For more information on the properties that apply to each of the dialogs, see **Common Dialog Properties** on page 59.

#### Step 3 – Call the Dialog

Each of the Windows dialogs in the Common Dialog control has an associated Show method to display the dialog. For example, to display the Open File dialog, call the ShowOpen method.

#### Step 4 – Gather Return Information

As soon as your VBA code calls the dialog, the code is suspended. When you close the dialog using the [OK] or [Cancel] button, your code continues to execute. The one exception to this is the ShowHelp method, which performs the requested Help action, and immediately returns control to your VBA code.

Once the dialog has closed, you can gather information about what was done in the dialog. For example, if the Open File dialog was displayed, you probably want to retrieve the value of the path and file selected. To do this, read the values of the properties related to the dialog you are using.

### **Detecting the [Cancel] Button**

Each common dialog has both an [OK] and a [Cancel] button. You can detect if the [Cancel] button is pressed on a dialog by setting the CancelError property of the custom control to True. When this property is set to True, pressing the [Cancel] button in the dialog triggers a VBA error, which you can trap for in your code to determine if the [Cancel] button was pressed.

#### **Common Dialog Properties**

Name	Description
CancelError	True to generate an error when the dialog box is canceled.
Color	The Font or Color Dialog color.
Copies	The number of copies to be printed.
DefaultExt	The default extension for the File Open and File Save dialogs.
DialogTitle	The string displayed in the title bar of the dialog box.
FileName	The path and file name of a selected file.
FileTitle	The file to open or save.
Filter	The filter for the File dialog.
FilterIndex	The filters that are displayed in the Type list of a dialog box.
Flags	The different options for the dialog boxes.
Default	
FontBold	True to show the font with a bold style in the Font dialog.
FontItalic	True to show the font with an italic style in the Font dialog.
FontName	The name of the font in the Font dialog.
FontSize	The size of the font in the Font dialog.
FontStrikeOut	True to show the font with strike out style in the Font dialog.

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FontUnderline	True to show the font with underline style in the Font dialog.
FromPage	The From text box used by the Printer dialog.
hDC	A Windows Device Context used by Printer dialog.
HelpCommand	The type of on-line Help requested.
HelpContext	The context ID of the requested Help topic.
HelpFile	The path of the help file to display (HLP or CHM).
НеІрКеу	The keyword that identifies the requested Help topic.
InitDir	The initial directory/folder.
Max	The maximum font size or printer page number to show.
MaxFileSize	The maximum size of the file name opened.
Min	The minimum font size or printer page number to show.
PrinterDefault	True to set the default printer settings to the user's selections.
ToPage	The To text box used by the Print dialog.

#### **Common Dialog Methods**

#### Name Description

Name	Description
ShowColor	Show the Color Common Dialog.
ShowFont	Show the Font Common Dialog.
ShowHelp	Show Windows help (HLP) or HTML help (CHM) file.
ShowOpen	Show the Open File Common Dialog.
ShowPrinter	Show the Printer Common Dialog.
ShowSave	Show the Save File Common Dialog.

### Cursor

The cursor control is an invisible control that allows the user to specify a custom image as the form's cursor.

#### **Using the Cursor Control**

There are two basic steps involved in using the Cursor control:

#### Insert the control into your form.

Use the ActiveX Control menu to place the control on your form.

#### Set the Picture property.

Select the image to use as the form's cursor in design mode, or use the LoadPicture method to set the picture at runtime.



The Cursor control supports Bitmap, Cursor, Icon and JPEG files.

Note that the control supports Icon files (\*.ico) that are 16x16, with 4bit color depth, and that use the standard Windows color palette. If the Cursor control does not properly display your Icon file, the icon may not be saved with supported size or color.

#### **Cursor Properties**

Name	Description	
Enabled	True to show the custom cursor.	
Picture	The graphic to display as the cursor.	

#### **Cursor Methods**

Name	Description	
LoadPicture	Load a picture from disk into the Picture property.	

# **DateTime Picker**

The DateTime Picker control allows users to view and select a date or time in the appropriate format, and optionally allow a drop-down calendar.



### Using the DateTime Picker Control

There are three basic steps involved in using the DateTime Picker control:

- 1. Insert the control into your form. Use the ActiveX Control menu to place the control on your form.
- 2. Set the appropriate properties. Define the date or time format, and the appearance of the control using the available properties.

#### 3. Set the Value

Set the control's value in VBA code, or bind the control to a date/time field in a table. See page 26 for details about databinding.

#### **Customizing Date/Time Format**

When you set the Format property to Custom, the DateTime Picker control uses the custom format from that you specify in the CustomFormat property. For instance, if the CustomFormat property is set to:

dddd MMM. dd, yyyy

The date is displayed as:

Saturday Aug. 8, 2009

The CustomFormat property recognizes the following values:

Value	Description	Example
d	The one- or two-digit day.	May <b>1</b> or May <b>10</b>
dd	The two-digit day.	May <b>01</b> or May <b>10</b>
ddd	The three-character weekday abbreviation.	Wed
dddd	The full weekday name.	Wednesday
h	The one- or two-digit hour in 12-hour format.	<b>9</b> :00 or <b>12</b> :00
hh	The two-digit hour in 12-hour format.	<b>09</b> :00 or <b>12</b> :00
н	The one- or two-digit hour in 24-hour format.	<b>9</b> :00 or <b>18</b> :00
нн	The two-digit hour in 24-hour format.	<b>09</b> :00 or <b>18</b> :00
m	The one- or two-digit minute.	09: <b>5</b> or 09: <b>15</b>
mm	The two-digit minute.	09: <b>05</b> or 09: <b>15</b>
М	The one- or two-digit month number.	<b>1</b> /14 or <b>10</b> /14
MM	The two-digit month number.	<b>01</b> /14 or <b>10</b> /14
MMM	The three-character month abbreviation.	Jan
MMMM	The full month name.	January
t	The one-letter AM/PM abbreviation.	1:15 <b>A</b> or 1:15 <b>P</b>
tt	The two-letter AM/PM abbreviation.	1:15 <b>AM</b> or 1:15 <b>PM</b>
уу	The last two digits of the year.	Jan. 14, <b>04</b>
уууу	The full four-digit year.	Jan. 14, <b>2004</b>

#### **DateTime Picker Properties**

Name	Description	
CustomFormat	The format to use when the Format property is set to "Custom" (see the table above for details).	
	(see the table above for details).	
Format	The format to use: LongDate, ShortDate, Time, or Custom.	
ShowCalendar	True to allow users to select a date from a drop-down calendar.	
ShowNone	True to show a check box, which if unchecked, disallows typing in the DateTime Picker control. Note that when ShowNone is True, users can still use the Calendar drop-down to select a date. Set ShowCalendar to False to disable this.	
-------------------------------	--	
Value Default Databound	The value of the control, for instance: 8/8/2009 5:10:46 PM This property cannot be set at design time; it can be set programmatically or bound to a Date/Time field.	

# **Digital Display**

The Digital Display control is a databound control that places digital format numbers on a form. This format is similar to the appearance of the displays on calculators and other electronic devices. A variety of formatting options are available, giving you complete control over the presentation.

123456	7890

#### Digital Display Control

## Using the Digital Display Control

To use this control, simply place it on the form and set its Value property. You can set this property using the property sheet or through VBA code. You can also set the alignment to left or right. The default alignment is left, but if you want the Digital display to show characters from right to left (like most calculators), set the Alignment property to right.

# **Displaying Alphabetic Characters**

Each digit in the Digital Display control is made up of eight segments. These segments are enabled or disabled to display the numbers. You may also use alphabetic (a-z) characters in the Value property of this control. Since all letters cannot be represented with eight segments, some letters may not appear correctly. The following letters are properly displayed:

A,B,b,C,c,D,d,E,F,g,H,h,I,i,J,L,I,N,n,O,o,P,R,r,S,U,u,Y,Z

#### **Displaying Other Characters**

The Digital Display control also displays some other useful characters. The following other characters are properly displayed: + - . ,

#### **Digital Display Properties**

Name	Description
Alignment	The alignment of the text in the Digital Display.

BackColor	The background color of the control.
ForeColor	The color the Digital Display.
Value	The text to display in the Digital Display.
Default	
Databound	

# **Digital Display Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# **Enhanced Button**

The Enhanced Button control displays standard and toggle buttons, with customizable pictures and captions. You can place the picture to the left, right, above, or below the caption, and specify a separate caption and picture to display when the button is "up" (not pressed in) and "down" (pressed in).



Enhanced Button Control

# Using the Enhanced Button Control

The Enhanced Button is a databound control that you can use in the same way as a standard Access button. You can add code to perform your desired action in the OnClick event.

Set the control's properties at design time using the property sheet, or in runtime using VBA code. In general, the Enhanced Button properties can be set at design time and don't need to change at runtime. However, you may want to use VBA code to read or set property values. This code checks the Value property to determine if the button is toggled up (not pressed in) or down (pressed in):

```
If enbDemo = True Then
   MsgBox "Button is down."
Else
   MsgBox "Button is up."
End If
```

Note that in the first line, Value is implied since it's the default property.

# **Setting Button Pictures**

The easiest way to set the up and down picture properties is at design time using the property sheet. You can also load pictures programmatically at runtime using the LoadPicture and LoadPictureDown methods. When loading pictures at runtime, take note of these details:

- You can only assign bitmap files that are saved to disk. You cannot assign a picture from an image control or another button.
- Once you have changed the picture property in code, you cannot revert to the original picture that you set in design mode.
- The pictures you assign with the LoadPicture or LoadPictureDown methods do not permanently change the button—the change is made during run-time only.

## **Enhanced Button Properties**

Name	Description
Appearance	The visual style of the button.
BackColor	The background color of the button.
ButtonStyle	The style of the button: standard or toggle.
Caption	The text to display on the button face.
CaptionDown	The text to display when the button is in the down state.
CursorOnHover	The appearance of the cursor when hovering on the button: Default or HyperlinkHand.
EffectOffset	The number of Pixels to offset shadowed and embossed text.
Enabled	True to allow the user to manipulate the control.
Font	The font of the text.
ForeColor	The color of the text.
HighlightColor	The color of the highlight text when TextStyle is set to Three-D.
Picture	The bitmap, metafile, or icon to display.
PictureDown	The bitmap, metafile, or icon when the button is down.
PicturePosition	The position of the bitmap relative to the text.
ShadowColor	The color to use for shadowed text.
TextStyle	The effect to apply to the text.
Value	The toggle state of the button.
Default Databound	

#### **Enhanced Button Methods**

Name	Description
LoadPicture	Loads a picture into the Picture property at run time.
LoadPictureDown	Loads a picture into the PictureDown property at run time.

# **Enhanced Button Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# Gauge

The Gauge control is a databound control that displays quantitative information in a visual format that is easy to understand. You can select two different styles (half circle and full circle) and a variety of formatting options. Use the Gauge control to show numeric data.



#### Gauge Control

#### **Using the Gauge Control**

First, place the Gauge control on your form. Next, use the property sheet to determine the appearance of the gauge using the following properties: EffectStyle, GaugeStyle, LineWidth, NeedleStyle, StartLocation, TickFrequency, and TickStyle.

You can use the Value property to change the position of the needle, and optionally define minimum and maximum values using the Min and Max properties. If you try to set the Value property to a number that exceeds the Min and Max properties, a runtime error occurs.

# **Gauge Properties**

Name	Description
BackColor	The background color of the control.
EffectStyle	The effect applied to the Dial.
EnableTheme	True to respect the appearance of the Windows Theme.
ForeColor	The color of the needle.
GaugeStyle	The display style of the gauge.
LineWidth	The width of the needle in Pixels.
Max	The maximum value.
Min	The minimum value.
NeedleStyle	The display style of the needle.
Picture	The graphic displayed in the control.
StartLocation	The starting location of the gauge dial.
TickFrequency	The frequency of the tick marks.
TickStyle	True to show Tick marks.
Value	The value of the control.
Default	
Databound	

# **Clock Methods**

Name	Description
LoadPicture	Loads a picture from disk into the Picture property.

# Gauge Events

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# **Icon Menu**



The Icon Menu control allows an alternate form of menu selection. This control displays a series of icons similar to Microsoft Outlook.

## Using the Icon Menu Control

There are three basic steps for using the Icon Menu control:

#### Step 1 - Insert the Icon Menu

Insert the Icon Menu control into your form, and place it in the desired position.

## Step 2 - Modify the Icon Menu Control's Properties

Icon Menu

Control

Open the Icon Menu control's property sheet by right clicking on the control, selecting FMS Icon Menu Control Object, and choosing Properties. Each icon has a caption, picture, color, and font options, which are set in the Item Properties of the property sheet. Select an individual icon to modify by changing the Item Number property. You can also set the orientation of the icons to horizontal, vertical, or flowed.

# Step 3 - Write Code to Handle the Selection of Icons in the Control

Write code to respond to the OnSelect event of the Icon Menu control and perform the appropriate task.

Name	Description
BackColor	The background color of the button.
Enabled	True to allow the user to manipulate the control.
Font	The font for the text.
	This property is obsolete (replaced by ItemFont).
ForeColor	The color of the text.
	This property is obsolete (replaced by ItemForeColor).
ItemBackColor	The background color of the specified menu item.
ItemCount	The number of menu items.
ItemFont	The font for the text of the specified menu item.
ItemForeColor	The color of the text for the specified menu item.
ItemIcon	The icon of the specified menu item.
ItemText	The text of the specified menu item.
Largelcons	True to show large icons.
Orientation	The orientation of the control.

## **Icon Menu Properties**

#### **Icon Menu Methods**

Name	Description
LoadIcon	Loads a picture into the ItemIcon property.

#### **Icon Menu Events**

Name	Description
OnHighlight	Fires when an item is highlighted.
OnSelect	Fires when an item is selected.
OnUnHighlight	Fires when an item loses the highlight.
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# **INI File**

The INI File control is a non-visible control that makes it easy to read values from, and write values to Windows Initialization (INI) files. INI files are simple text files that consist of Sections and Keys. A section is identified by title text enclosed in square brackets ([]). All entries after the title, and up to the next title are part of that section.

16-bit versions of Windows, and some Windows applications store settings in these initialization files. In addition, your application can take advantage of INI files to read and write information that is saved between invocations.

#### **Using the INI File Control**

The INI File control only has one property and two methods, making it easy to use. First, identify the location and name of the INI file using the FileName property. Then, use the GetValue method to retrieve a value from the INI file, or the SetValue method to write text.

#### **INI File Properties**

Name	Description
FileName	The full path and filename of the INI file to use.

#### **INI File Methods**

Name	Description
GetValue	Retrieves a value.
SetValue	Sets a value.

# Marquee

The Marquee control is a databound control that displays scrolling text on your forms.

Total Access Components 2

Marquee Control

#### **Using the Marquee Control**

To use this control, place it on the form and set its Value property, or bind it to a field. Optionally set the Direction, Interval, and Stepping properties to customize the direction of the scrolling text, how quickly the text scrolls, and how many pixels the text moves each time it is updated (respectively).

#### **Marquee Properties**

•••

Description
The background color of the Marquee.
The direction of the scrolling text.
The number of Pixels to offset shadowed and embossed text.
The font for the text.
The color of the text.
The color of the highlight text when TextStyle is set to Three-D.
The delay between steps.
The color to use for shadowed text.
The size of the steps.
The effect to apply to the text identified by the Value property.
True to respect the appearance of the Windows Theme.
The text to display in the control.
True to wrap the text if it's wider than the control.

#### **Marquee Events**

Description
Fires when the mouse is clicked over the control.
Fires when the mouse is double clicked over the control.
Fires when a key is depressed.
Fires when a key is pressed.
Fires when a key is released.
Fires when a mouse button is depressed over a control.
Fires when the mouse moves over the control.
Fires when a mouse button is released over a control.

# Notes

The Notes control is a databound control that adds a popup note to your application. This control displays as an icon on your form. Double clicking it opens a window for viewing and editing the text.



Notes Control

#### **Using the Notes Control**

Using this control is as simple as placing it on your form. When the text in the popup window changes, the OnChange event fires and the Value property is automatically updated. The Notes control allows the customization of the display font and colors of the control.

#### **Notes Properties**

Name	Description
BackColor	The background color of the Note.
EnableTheme	True to respect the appearance of the Windows Theme.
Font	The font for the text.
ForeColor	The color of the text.
MaxText	The maximum length of the text.

NoteBackColor	The background color of the popup window.
NoteForeColor	The foreground color of the popup window.
Opened	Whether the popup window is open.
TextLocation	The location of the text within the control.
Title	The title of the popup window.
Value	The text contained in the control.
Default	
Databound	

#### **Notes Methods**

Name	Description
Show	Shows the popup window.

# **Notes Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.
OnChange	Fires when the user changes the value of the control.

# **Popup Menu**

Invoices
 Orders
 Suppliers
 Customers
 Reports
 Help

The Popup Menu control displays a Windows-style context or popup menu when a user right clicks on a control or form.

# Using the Popup Menu control

There are four basic steps for using the Popup Menu control:

#### Step 1 - Determine which controls need a popup menu

Plan the functionality and menu choices that you want to make available when the user right clicks.

# Step 2 - Modify the Popup Menu control's properties

Open the Popup Menu control's property sheet by right clicking on the control, selecting FMS Popup Menu Control Object, and choosing Properties. Menu items are created by referencing each item number. Each

menu choice is displayed using its ItemText property, and can be checked, enabled/disabled, or can act as a separator. Each item can be customized with an icon, and with color and font options.

#### Step 3 - Write code to display the popup menu

The typical way to handle this is to trap the clicking of the right mouse button. In this case, the code (to call the Popup Menu control's Show method) is put in the form or control's MouseDown or MouseUp event and is run if the mouse button pressed is the right button (Button = 2).

#### Step 4 - Write code to handle the menu choice selected

In the Popup Menu control's OnSelect event, set up a way to handle each menu choice, usually by using a select case block.

Name	Description
EnableTheme	True to respect the appearance of the Windows Theme.
ItemBackColor	The background color of the specified menu item.
ItemCount	The number of menu items.
ItemChecked	The checked property of the specified item.
ItemEnabled	The enabled property of the specified item.
ItemFont	The font for the text of the specified menu item.
ItemForeColor	The color of the text for the specified menu item.
ItemIcon	The icon of the specified menu item.
ItemSeparator	The separator property of the specified item.
ItemText	The text of the specified menu item.

#### **Popup Menu Properties**

#### **Popup Menu Methods**

Name	Description
LoadIcon	Loads a picture into the ItemIcon property.
Show	Displays the popup menu.

#### **Popup Menu Events**

Name	Description
OnSelect	Fires when a menu item is selected.

# **Progress Meter**

The Progress Meter is a databound control that is designed to provide visual feedback to your users about various processes, such as the duration of an event or the magnitude of a value. Your user can make visual estimates of

the time remaining to complete an event, or the percent of a numeric value without having to translate numbers or time units mentally.



Progress Meter Control

The FMS Progress Meter has a wide variety of styles. The bar style of the meter can be either solid or segmented. If the meter is segmented, the segments may either be flat, raised, or sunken. A segmented meter may also use different colors for different segments. The Visual Unit (VU) style mimics the look of the VU meter of a sound system. The meter has a caption to display the numeric value of the meter, or the percent value. The meter may be oriented either vertically or horizontally, and may be filled either from the left/bottom or the right/top.

The best way to determine which style is right for your application is to experiment with the various settings using the property sheet for the control while it is in design mode. All properties of the progress meter can also be set programmatically during run-time.

# Using the Min and Max Properties

Determine the range of values that your control displays by setting the Min and Max properties. If Min is set to zero and Max is set to 100, then when the meter is filled halfway, the value of the control is 50. The Min and Max values can be set to any numeric integer value, as long as the Min value is less than the Max value. This means that if you are trying to reset the Min and Max values such that the new Min value is *higher* than the current Max value, adjust the Max value first, then change the Min value.

# **Using the Value Property**

The Value property of the control sets the percentage of the bar that is filled in. Set the Value property to a number between the Min and Max values, and the progress meter automatically displays the appropriate bar or number of segments.

# Using the Visual Unit (VU) Color Properties

The visual display of the VU-style progress meter can be further enhanced by specifying the colors to be used for up to four sets of segments. Specify the colors you wish to use for the segment sets by selecting the color for the VUColor1, VUColor2, VUColor3 and VUColor4 properties. Then specify the percentage point at which the segments change from one color to another by setting the corresponding VUPercent2, VUPercent3 and VUPercent4 properties. There is no VUPercent1 property since the VUColor1 property is used for the first segment set.



When the BarStyle is set to Windows XP, the control's colors are determined by the Windows Display properties, rather than by the control's color properties. This allows the control to conform to the system colors or theme specified by the user.

# **Displaying Text with the Caption Property**

The Caption property of the meter can be used to display text in the Progress Meter. You may choose to display the actual numeric value reflected by the meter or the percentage. The Progress Meter recognizes the special case of using a percent sign (%) in the caption. The % is automatically replaced with the actual percentage value. For example, if the caption is set to "%", the actual caption displays "55 %" (where 55 is the actual percentage value).

i i ogi ess mietei	
Name	Description
BackColor	The background color for the "undone" portion of the
	progress meter.
BarColor	The color for the "done" or bar portion of the progress meter.
BarStyle	The style of the progress meter.
EffectStyle	The appearance of the border surrounding the control.
Caption	The string to place in front of the Value property.
FillStyle	Where the bar begins to fill.
Font	The font for the text.
Max	The maximum value.
Min	The minimum value.
Orientation	The orientation of the progress meter.
Value	The value of the control.
Default	
Databound	
VUColor1	The color for the first visual unit (VU) Segment.
VUColor2	The color for the second VU Segment.
VUColor3	The color for the third VU Segment.
VUColor4	The color for the fourth VU Segment.
VUPercent2	The percentage where VU Color2 starts drawing.

#### **Progress Meter Properties**

VUPercent3	The percentage where VU Color3 starts drawing.
VUPercent4	The percentage where VU Color4 starts drawing.

#### **Progress Meter Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# Registry

The Windows registry is a structured database used to store setting and configuration information for Windows and for applications that run under Windows. You can see the registry by running REGEDIT.EXE. The FMS Registry control works with registry values by reading and writing data.

To use the Registry control, you need a basic understanding of the Windows Registry. The registry is organized in various top-level (or root) keys. Each of these root keys contains sub-keys, which can themselves contain sub-keys and values. Each value in a key has data associated with it. A value is identified by three pieces of information: the root key, the key name, and the value name.

#### **Using the Registry Control**

There are no properties for the Registry control, only methods. Use the control's methods to read, write, edit, and remove registry keys and values, and to register applications.

#### Using the Register Method

The Register method is provided for applications that need to register OLE servers. You can register an OLE server by providing the file name of the server. The control automatically updates the registry with the appropriate entries.

#### **Registry Methods**

Name	Description
DeleteKey	Deletes the specified key.
DeleteKeyValue	Deletes a key value.
GetSubkeyCount	Returns the number of child keys of the specified key.
GetSubkeyString	Returns a given sub-key string.
GetKeyValue	Retrieves the data associated with the key value.
GetValueCount	Returns the number of values for the specified key.
GetValueString	Returns a given value string.
Register	Registers the specified library.
SetKeyValue	Sets the data associated with a key value.

# **Registry Constants**

The following root keys are available:

Key Name	Value	Constant
HKEY_CLASSES_ROOT	2147483648	TacmReghKeyClassesRoot
HKEY_CURRENT_CONFIG	2147483653	TacmReghKeyCurrentConfig
HKEY_CURRENT_USER	2147483649	TacmReghKeyCurrentUser
HKEY_DYN_DATA	2147483654	TacmReghKeyDynData
HKEY_LOCAL_MACHINE	2147483650	TacmReghKeyLocalMachine
HKEY_PERFORMANCE_DATA	2147483652	TacmReghKeyPerformanceData
HKEY_USERS	2147483651	TacmReghKeyUsers

# Resize

The Resize control is a non-visual control that automatically resizes controls on a form when the form is resized. The controls are resized based on their relative sizes when the Init method is called. The ResizeFonts property gives you the option to resize fonts along with the form as well.

# **Using the Resize Control**

Using the Resize control involves three steps:

#### Step 1 – Initialize the Resize Control

In your forms Load event, call the Init method of the Resize control. This initializes the control and lets it determine the sizing ratios for the controls on the form.

If your form includes a header and/or footer, call the SetFormHeader and SetFormFooter methods to initialize header and footer resizing.

#### Step 2 – Tell the Resize Control to Resize the Controls on the Form

In your form's Resize event, call the Resize method of the Resize control. This resizes all the controls on the form.

#### Step 3 – Close the Resize Control

In your form's Close event, call the Close method of the Resize control. This releases any resources the control is using.

#### **Resize Properties**

Name	Description
MaxHeight	The maximum height to resize the form.
MaxWidth	The maximum width to resize the form.
MinHeight	The minimum height to resize the form.
MinWidth	The minimum width to resize the form.
ResizeFonts	True to resize fonts with the form.

#### **Resize Methods**

Name	Description
Close	Close the control and any resources it may be using.
Init	Initialize the sizing information for the form.
Resize	Resize the form and associated controls.
SetFormFooter	Initialize the form footer sizing information.
SetFormHeader	Initialize the form header sizing information.

# Slider

The Slider control is a databound control that is used to adjust numeric values by dragging or sliding the control's handle. It is commonly used in Windows Applications to adjust a continuous numeric value smoothly. The Slider control can be associated with another control to adjust that control's value, or it can be used by itself as a vehicle for input.



## **Using the Slider control**

There are three basic steps for using the Slider control:

#### Step 1 - Determine the control to associate with the Slider control

If you want the slider to adjust the value in another control, determine which control on the form to use. Otherwise, the slider can be used by itself to update a field or a value used in a subroutine.

## Step 2 - Modify the Slider control's properties

Use the Slider control's property sheet to configure the control's initial property values. The Min and Max properties should be set to the lower and upper limits of the input required. The control's Value property is used to set its initial value. The LargeChange and SmallChange properties can be used to increment a value by the specified amount when the LargeChange or SmallChange event fires.

#### Step 3 - Write code to handle the change in the Slider control's value

In the Slider control's OnChange event, write code to handle the new value returned by the Slider control. For example, you may want to use this event to change another control's value.

Name	Description
BackColor	The color of the control's background.
Direction	The direction from which the slider increases.
Enabled	True to allow the user to manipulate the control.
LargeChange	The value to change the slider for a large change event.
Max	The maximum value (an integer).
Min	The minimum value (an integer).
Orientation	The control's orientation.
SmallChange	The value to change the slider for a small change event.
TickFrequency	The frequency of the tick marks.
TickStyle	The location of the tick marks.
Value	The value of the control.
Default	
Databound	
Slider Events	
Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.

#### **Slider Properties**

KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.
OnChange	Fires when the user changes the value of the control.

# **Spin Button**

The Spin Button is a databound control that is used to increment or decrement a numeric value or date by clicking on the control's "up" or "down" button. It is commonly used in Windows applications in conjunction with a text box containing a numeric value.





# Using the Spin Button control

There are three basic steps for using the Spin Button control:

#### Step 1 - Determine the control to be associated with the spin control

This is usually a text box, but it can be any control that displays a numeric or date value.

#### Step 2 - Modify the spin control's properties

Use the Spin Button's property sheet to configure the control's initial property values. The Min and Max properties should be set to the lower and upper limits of the input required. The LargeChange and SmallChange properties can be used to increment a value by the specified amount when the OnSpin fires. To allow the spin control's OnSpin event to fire repeatedly while depressing either of its buttons, check property. The RollOver property allows the spin control's value to cycle (reset to the Min or Max value if you try to "go past" them).

# Step 3 - Write code to handle the change in the spin control's value

In the spin control's OnSpin event, write code to change the associated control's value by substituting the spin control's Value property, or by

adding/subtracting the spin control's LargeChange or SmallChange property values to/from the value in the associated control.

# **Spin Button Properties**

Name	Description
AutoIncrement	True to update the Value when the user changes the control.
ArrowStyle	The display style of the arrow.
BackColor	The background color of the control.
Enabled	Whether the user can modify the control.
ForeColor	The foreground color of the control.
HighlightColor	The highlight color of the arrow.
LargeChange	The value the Spin Button changes for a large change event.
Max	The maximum value.
Min	The minimum value.
Orientation	The control's orientation.
RollOver	True to reset to the minimum when it exceeds the maximum, or to the maximum when it goes below the minimum.
ShadowColor	The color of the shadow.
SmallChange	The value the Spin Button changes for a small change event.
Value	The value of the control.
Default	
Databound	

# Spin Button Events

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
КеуUр	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.
OnChange	Fires when the user changes the value of the control.
OnSpin	Fires when the user clicks the up or down button.

# **Splitter**



The splitter control provides automatic resizing of controls on your form. If the Orientation property is set to horizontal, the control resizes any controls that lie to the top or bottom. If the Orientation property is set to vertical, the control resizes any controls that lie to the left or right.

# **Using the Splitter Control**

First, place the splitter control on your form and set the Orientation property to either horizontal or vertical. This controls the direction in which you can drag the splitter. Next, position the splitter control between the other form controls you wish to resize.

# Splitter Properties

Name	Description
BackColor	The background color of the splitter.
Max	The maximum value of the splitter.
Min	The minimum value of the splitter.
Orientation	The orientation of the splitter.

## **Splitter Events**

Description
Fires when the mouse is clicked over the control.
Fires when the mouse is double clicked over the control.
Fires when a key is depressed.
Fires when a key is pressed.
Fires when a key is released.
Fires when a mouse button is depressed over a control.
Fires when the mouse moves over the control.
Fires when a mouse button is released over a control.
Fires after the splitter moved.

# **System Information**

The System Information Control is a non-visible control that retrieves computer and network information. Place a control on a form and use its properties and methods to get information without using complicated Windows API calls, and information that is not available through the Windows API.

#### **Using the System Information Control**

The System Information control doesn't have any design time properties. All of its properties are read-only. Use the properties and methods to retrieve the information you need.

#### **Identifying Drive Letters**

Several of this control's methods require the DriveLetter parameter. This parameter identifies the drive for which you want information. This number is 0-based, meaning that DriveLetter 0 is the A drive, DriveLetter 1 is B, DriveLetter 2 is C, DriveLetter3 is D, etc.

You can use these methods to determine the drives on your system. You should enumerate through all 26 numbers and check the return value. If you refer to an invalid drive number, the method triggers a VBA runtime error. Trap the error to identify an invalid drive.

#### **System Information Properties**

Name	Description
CapsLock	The status of the Caps Lock key.
ComputerName	The network computer name.
СРИТуре	The CPU type.
FreeMem	The total free memory, in bytes.
FreeMemEx	The total free memory in bytes, with support for larger values than FreeMem.
MathCo	The presence of a math coprocessor.
NumLock	The status of the Num Lock key.
SystemDir	The path and name of the Windows System directory.
TempDir	The path and name of the temporary directory.
TempFileName	The path and name of a temporary file.
UserName	The network user name.
WindowsDir	The path and name of the Windows directory.
WindowsType	The Windows type.
WindowsVersion	The Windows version.

#### **System Information Methods**

Name	Description
GetDiskType	Returns the type of the specified drive.
GetDiskVolume	Returns the volume of the specified drive.
GetFileExt	Returns the file extension.
GetFileName	Returns the filename portion of the path.
GetFilePath	Returns the path without the filename or extension.
GetFileVersion	Returns the version of the specified file.

Returns the free disk space on the specified drive. This method is obsolete; use GetFreeDiskSpaceEx instead. GetFreeDiskSpaceEx Returns the free disk space on the specified drive, but supports larger values than GetFreeDiskSpace.

# Tab



The Tab control, also known as a tabbed divider, is one of the more useful Windows controls because it allows many other controls to be grouped or organized using a visual metaphor with which most users are familiar. The FMS Tab control achieves the same effect. This control can be databound.

# **Problems with Containership**

If you have used Tab controls in other development environments such as Visual Basic 6, you are familiar with the concept of containership. For example, in a Visual Basic Tab control, each page of the tab control can contain other controls—when you click on different tabs, the tab control automatically displays the controls that the page contains. Unfortunately, Access does not support containership for custom controls (see page 20 for details). Because of this, the Total Access Components Tab control cannot automatically show or hide controls depending on which page is active. Fortunately, writing the code to make this work is not difficult.

The sample database contains several examples of working around this issue. When a different tab on the Tab control is selected, you can:

- Cycle through the controls and set the Visible property to True or False, depending on whether that control belongs to the current page.
- Use subform controls to group and contain objects.



The built-in Access Tab control provides a more convenient method for containership than the FMS Tab control, however the FMS Tab control provides some features not found in the Access Tab control, including databinding, Windows 3.1 appearance, and the option to displays tabs on the left, bottom, or right.

If you need any of these features, consider using the FMS Tab control. Otherwise, using the Access Tab control is generally a better solution.

# **Problems with Paint Over**

An additional Access-related problem is that custom controls are higher in the Windows Z-Order than most other Access controls (see page 21 for details). This means if you place an Access text box control on top of a custom control in design view, and then view the form, the text box goes behind the custom control and is not visible. This happens even when you

use the Bring To Front command on the Access menu. There are two ways to get around this problem:

- Use the FMS Tab control as a "strip control" by sizing it to be tall enough to contain only the tabs. Then set the BodyStyle property of the Tab control to "Open" to display a partially complete tab control on your form. Add line up an Access rectangle control below the tab strip, and set its Special Effect property to "Raised" to complete the overall look. Switch to form view mode to ensure that all controls line up.
- 2. Place a Tab control on your form, size it to be a "strip control," and set the properties to provide the desired appearance. Then create another Tab control with the same property settings, and use the "Convert To Picture" Access operation to convert the second tab control to a picture (see page 33 for details). Since the second Tab control is now a picture, it is always displayed behind other controls.

#### **Fonts and Tab Location**

If you set the TabLocation property to Left or Right, the Tab control automatically rotates the tab text. However, in Windows, only TrueType fonts can be rotated. If you use the Left or Right orientations, you must specify a TrueType font for the tab text, or the text does not display correctly. TrueType fonts are displayed in the Font list with the  $\mathfrak{P}$  icon.

# **Using the Tab Control**

There are three basic steps for using the tab control:

# Step 1 - Set up the tab and associated controls

Place the following on the form: the tab control, a raised rectangle, and all the controls to be "contained" by each tab. Align the edges of the tab control and the rectangle (which acts as the visual container) next to each other.

# Step 2 - Modify the tab control's properties

Open the Tab control's custom property sheet. To emulate the look of a tab control in the Windows environment, set the BodyStyle property to 0 - Open. Set the Appearance property to 0 - Win31, or 1 - Win95. Set the location of the tabs (top, bottom, left, or right) with the TabLocation property, and set each tab's caption with the TabText property. Modify an individual tab by changing the Value property.

## Step 3 - Write code to handle the display of each tab on the control

By responding to the OnChange event of the tab control, you can set the Visible property for each control "contained" in the tab control, which simulates changing tabs.

#### **Tab Properties**

Name	Description
Appearance	The tab style.
BackColor	The background color of the control.
BodyStyle	The tab control body style.
Enabled	True to allow the user to manipulate the control.
Font	The font displayed in the tabs.
TabCount	The number of tabs in the control.
TabLocation	The location of the tabs.
TabText	The text displayed in the tab.
Value	The currently selected tab.
Default Databound	

#### **Tab Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.
OnChange	Fires when the user changes the value of the control.

# **Text Effects**

The Text Effects control is a databound control that is used to spice up the display of text on your forms and reports. You can change the angle that text is displayed, and choose various three-D styles.



Text Effects Control

## **Rotating Text**

First, set the Value property to the text that you want to display. Then, set the other properties for the control.

To rotate text, set the Angle property to any value between 0 and 360. A value of 90 creates vertical text with the top of the text facing to the left, and 270 shows text with the top of the text on the right. A value of 180 displays the text upside down.

Set other properties, such as TextLocation, TextStyle, Font, and colors to customize the appearance of the control.



To use rotated text, you must specify a TrueType font. Non-TrueType fonts cannot be rotated. TrueType fonts are shown in the Font list with the  $\$  icon.

# **Refreshing the Display**

The DoPaint method forces an immediate display of the control when you change one or more of its property values. Ordinarily, Windows automatically displays the changes as soon as it is given enough processing time. However, if you are rapidly changing the value of one or more properties (for example in a tight programming loop or in response to user input with a Slider control), the DoPaint method ensures that each change is immediately displayed.

# **Text Effects Properties**

Name	Description
Angle	The degrees of rotation for the text.
BackColor	The background color of the control.
EffectOffset	The offset of the text effect.
Font	The font object for setting font properties for the text.
ForeColor	The color of the text.
HighlightColor	The color of the highlighted text.
ShadowColor	The color of the shadowed text.
TextLocation	The location of the text within the control.
TextStyle	The effect to apply to the text.

Value	The text displayed in the control.
Default	
Databound	
WordWrap	True to wrap the text if it's wider than the control.

# **Text Effects Methods**

Name	Description
DoPaint	Forces the control to update.

# **Text Effects Events**

Name	Description
Click	Fires when the mouse is clicked over the control.
DblClick	Fires when the mouse is double clicked over the control.
KeyDown	Fires when a key is depressed.
KeyPress	Fires when a key is pressed.
KeyUp	Fires when a key is released.
MouseDown	Fires when a mouse button is depressed over a control.
MouseMove	Fires when the mouse moves over the control.
MouseUp	Fires when a mouse button is released over a control.

# Timer

The timer control is a non-visual control that allows you to add multiple timers to your form. The built-in Timer control in Microsoft Access is limited to one timer per form.

# **Using the Timer Control**

The timer control has only one property and one event. Using this control is as simple as setting the Interval property to the desired millisecond value and writing code to handle the OnTimer event.

Setting the Interval property to zero stops the timer.

#### **Timer Properties**

Name	Description
Interval Default	The number of milliseconds between OnTimer events.
Timer Events	
Name	Description
OnTimer	Fires when the time specified by the interval has elapsed.

# Wave

The Wave control plays Windows digitized audio \*.WAV files and MIDI sequences through your computer's sound card. You can play, pause, stop, and rewind these audio files, and set repeat play.



For this control to work, your machine must already have the correct hardware devices and software drivers.

# Using the Wave Control

Place a Total Access Components Wave control on your form. After placing and naming the control, use the property sheet to specify the name and path of the WAV or MIDI file, or write the appropriate VBA code to set the FileName property. Note that you do not have to identify the file's type as WAV or MIDI; the control does this automatically. Use the Play, Rewind, Pause, or Stop methods to control the file.

# **Stopping and Rewinding**

The Stop method stops playing the file and rewinds to the beginning. If the Play method is called and the file plays until completion, the control also rewinds to the beginning.

#### **Wave Properties**

Name	Description
FileName	The path and name of the WAV or MIDI file.
Repeat	True to replay the file.
RepeatCount	How many times to repeat play (integer).

#### **Wave Methods**

Name	Description
Pause	Pauses the sound file.
Play	Plays the sound file.
Rewind	Rewinds the sound file to the beginning.
Stop	Stops and rewinds the sound file.
Nave Events	
•	Stops and rewinds the sound file.

Name	Description
OnReplay	Fires when play starts over.

# Chapter 6: Naming Conventions, Errors, and Constants

This chapter serves as a reference for the constants and errors defined by Total Access Components, and lists suggested naming conventions for Total Access Components controls.

# **Topics in this Chapter**

- > Naming Conventions
- > Error Handling
- > Constants

# **Naming Conventions**

Using naming conventions is an important programming practice that can make development and maintenance easier. The use of consistent naming conventions is especially important with custom controls, since Access can't distinguish between different types of ActiveX controls.

This list shows the naming conventions that we use in the demo, help file, and documentation. Keep in mind that this list represents our conventions, and you aren't required to use them.

Control	Prefix
About Box	abt
AVI Player	avi
Bitmap Effects	bmp
Border	bdr
Browse for Folder	bff
CD Player	cdp
Clipboard	clp
Clock	clk
Common Dialog	cdl
Cursor	cur
DateTime Picker	dtp
Digital Display	dds
Enhanced Button	enb
Gauge	gau
Icon Menu	icm

Control	Prefix
INI Control	ini
Marquee	mrq
Notes	nte
Popup Menu	рор
Progress Meter	prg
Registry	reg
Resize	rsz
Slider	sld
Spin Button	spn
Splitter	spl
System Information	sys
Tab	tab
Text Effects	tef
Timer	tim
Wave	wav

# **Error Handling**

When a Total Access Components control encounters an error, it returns an error code to Access, causing Access to display an error message. When programming with VBA, you can trap for specific errors using the error codes returned, and have your application act accordingly.

# **Example Error Checking**

In the following example, the AnimationEffect property of a Bitmap Effects control is set to 9. Since this is an invalid property value, Total Access Components returns the error code *TacmErrInvalidPropertyValue*, and

Access generates an error. Trap for the specific error in code and have your application handle it appropriately.

```
Sub GenErrProc()
  ' Trap for errors
 On Error Resume Next
  ' Assign Invalid Value to Animation Effect
 Me.bmpDemo.AnimationEffect = 9
  ' If there was an error
 If Err <> 0 Then
    ' If the error was generated by the control
   If Err = TacmErrInvalidPropertyValue Then
     MsgBox "Invalid Property Value"
   Else
      ' Else unknown error
     MsqBox Error(Err)
   End If
 End If
  ' Resume standard error checking
 On Error GoTo 0
End Sub
```

# **Specific Errors**

The following tables list all errors specific to Total Access Components and the controls in which they occur.

# **AVI Control**

Property	Error	Constant	Cause
RepeatCount	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Bitmap Effects	Control		
Property	Error	Constant	Cause
AnimationEffect	Invalid Value	TacmErrInvalidPropertyValue	AnimationEffect is Invalid
CurrentPicture	Invalid Value	TacmErrInvalidPropertyValue	CurrentPicture is Invalid
CurrentStep	Invalid Value	TacmErrInvalidPropertyValue	Value is not between zero and Steps
Delay	Invalid Value	TacmErrInvalidPropertyValue	Value is Less than zero
StartPicture	Invalid Value	TacmErrInvalidPropertyValue	StartPicture is invalid
Steps	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Border Control			
Property	Error	Constant	Cause
EffectStyle	Invalid Value	TacmErrInvalidPropertyValue	EffectStyle is invalid
CurveHeight	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
CurveWidth	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
BevelWidth	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero

**Total Access Components** 

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# **Clock Control**

Property	Error	Constant	Cause
AlarmTime	Invalid Value	TacmErrInvalidPropertyValue	AlarmTime is invalid
EffectStyle	Invalid Value	TacmErrInvalidPropertyValue	EffectStyle is invalid
ClockStyle	Invalid Value	TacmErrInvalidPropertyValue	ClockStyle is invalid
TextStyle	Invalid Value	TacmErrInvalidPropertyValue	TextStyle is invalid
Units	Invalid Value	TacmErrInvalidPropertyValue	Units is invalid
DateTime Pick	er Control		
Property	Error	Constant	Cause
Value	Invalid Type	TacmErrInvalidPropertyValue	Value is invalid
Common Dialo	g Control		
Method	Error	Constant	Cause
ShowColor	Dialog Cancelled	TacmErrCancelError	Dialog was cancelled
ShowFont	Dialog Cancelled	TacmErrCancelError	Dialog was cancelled
ShowHelp	File Not Found	TacmErrFileNotFound	Help file is missing
ShowOpen	Dialog Cancelled	TacmErrCancelError	Dialog was cancelled
ShowPrinter	Dialog Cancelled	TacmErrCancelError	Dialog was cancelled
ShowSave	Dialog Cancelled	TacmErrCancelError	Dialog was cancelled
Enhanced Butt	on Control		
Property	Error	Constant	Cause
Appearance	Invalid Value	TacmErrInvalidPropertyValue	Appearance is invalid
ButtonStyle	Invalid Value	TacmErrInvalidPropertyValue	ButtonStyle is invalid
EffectOffset	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
PicturePosition	Invalid Value	TacmErrInvalidPropertyValue	PicturePosition is invalid
TextStyle	Invalid Value	TacmErrInvalidPropertyValue	TextStyle is invalid
Gauge Control			
Property	Error	Constant	Cause
EffectStyle	Invalid Value	TacmErrInvalidPropertyValue	EffectStyle is invalid
GaugeStyle	Invalid Value	TacmErrInvalidPropertyValue	GaugeStyle is invalid
LineWidth	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Max	Invalid Value	TacmErrInvalidPropertyValue	Value is less than Min
Min	Invalid Value	TacmErrInvalidPropertyValue	Value is greater than Max
NeedleStyle	Invalid Value	TacmErrInvalidPropertyValue	NeedleStyle is invalid
TickFrequency	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
TickStyle	Invalid Value	TacmErrInvalidPropertyValue	TickStyle is invalid
Value	Invalid Value	TacmErrInvalidPropertyValue	Value is not between Min and Max

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# Icon Menu Control

Property	Error	Constant	Cause
ItemBackColor	Invalid Index Value	TacmErrInvalidIndexValue	Index is invalid
ItemCount	Invalid Value	TacmErrInvalidPropertyValue	ItemCount is invalid
ItemFont	Invalid Value	TacmErrInvalidIndexValue	Index is invalid
ItemForeColor	Invalid Index Value	TacmErrInvalidIndexValue	Index is invalid
ItemIcon	Invalid Index Value	TacmErrInvalidIndexValue	Index is invalid
ItemText	Invalid Index Value	TacmErrInvalidIndexValue	Index is invalid
Orientation	Invalid Value	TacmErrInvalidPropertyValue	Orientation is invalid
Method	Error	Constant	Cause
LoadIcon	Invalid Index Value	TacmErrInvalidIndexValue	Index is invalid

# **INI File Control**

Method	Error	Constant	Cause
SetValue	Path or File Access Error	TacmErrPathFileAccess	Value cannot be written to initialization file
SetValue	Invalid Use of Null	TacmErrNull	Null value is passed to method
SetValue	Invalid Value Type	TacmErrNotSupported	Variant type not supported

# Marquee Control

Property	Error	Constant	Cause
EffectOffset	Invalid Value	TacmErrInvalidPropertyValue	EffectOffset is invalid
TextStyle	Invalid Value	TacmErrInvalidPropertyValue	TextStyle is invalid
Direction	Invalid Value	TacmErrInvalidPropertyValue	Direction is invalid
Stepping	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Interval	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero

# Popup Menu Control

Property	Error	Constant	Cause
ItemChecked	Invalid Index Value	TacmErrInvalidIndexValue	Index is less than zero or greater than ItemCount-1
ItemCount	Invalid Value	TacmErrInvalidIndexValue	Value is zero or less
ItemEnabled	Invalid Index Value	TacmErrInvalidIndexValue	Index is less than zero or greater than ItemCount-1
ItemSeparator	Invalid Index Value	TacmErrInvalidIndexValue	Index is less than zero or greater than ItemCount-1
ItemText	Invalid Index Value	TacmErrInvalidIndexValue	Index is I than zero or greater than ItemCount-1

Property	Error	Constant	Cause
BarStyle	Invalid Value	TacmErrInvalidPropertyValue	BarStyle is invalid
EffectStyle	Invalid Value	TacmErrInvalidPropertyValue	EffectStyle is invalid
FillStyle	Invalid Value	TacmErrInvalidPropertyValue	FillStyle is invalid
Max	Invalid Value	TacmErrInvalidPropertyValue	Value is less than Min
Min	Invalid Value	TacmErrInvalidPropertyValue	Value is greater than Max
Orientation	Invalid Value	TacmErrInvalidPropertyValue	Orientation is invalid
Value	Invalid Value	TacmErrInvalidPropertyValue	Value is not between Min and Max
VUpercent2	Invalid Value	TacmErrInvalidPropertyValue	Value is not between zero and 100
VUpercent3	Invalid Value	TacmErrInvalidPropertyValue	Value is not between zero and 100
VUpercent4	Invalid Value	TacmErrInvalidPropertyValue	Value is not between zero and 100

# **Progress Meter Control**

# **Registry Control**

Method	Error	Constant	Cause
GetKeyValue	Path Not Found	TacmErrPathNotFound	Key is not in registry
GetSubKeyCount	Path Not Found	TacmErrPathNotFound	Key is not in registry
GetSubKeyString	Path Not Found	TacmErrPathNotFound	Key is not in registry
GetSubKeyString	Invalid Index Value	TacmErrInvalidIndexValue	Value is not between zero and GetSubKeyCount
GetValueCount	Path Not Found	TacmErrPathNotFound	Key is not in registry
GetValueString	Path Not Found	TacmErrPathNotFound	Value is not between zero and GetValueCount
Register	Invalid Filename	TacmErrPathFileAccess	File is not found
Register	Can't Register Server	TacmErrCantRegister	Could not register server
SetKeyValue	Can't Write to Registry	TacmErrPermissionDenied	Could not write to registry
SetKeyValue	Invalid Use of Null	TacmErrNull	Null value passed to method
SetKeyValue	Invalid Value Type	TacmErrNotSupported	Variant type is unsupported

# **Slider Control**

Property	Error	Constant	Cause
Direction	Invalid Value	TacmErrInvalidPropertyValue	Direction is invalid
LargeChange	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Max	Invalid Value	TacmErrInvalidPropertyValue	Value is less than Min
Min	Invalid Value	TacmErrInvalidPropertyValue	Value is greater than Max
Orientation	Invalid Value	TacmErrInvalidPropertyValue	Orientation is invalid
SmallChange	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
TickFrequency	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
TickStyle	Invalid Value	TacmErrInvalidPropertyValue	TickStyle is invalid
Value	Invalid Value	TacmErrInvalidPropertyValue	Value is not between Min and Max

# **Spin Button Control**

Property	Error	Constant	Cause
ArrowStyle	Invalid Value	TacmErrInvalidPropertyValue	ArrowStyle is invalid
LargeChange	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Max	Invalid Value	TacmErrInvalidPropertyValue	Value is less than Min
Min	Invalid Value	TacmErrInvalidPropertyValue	Value is greater than Max
Orientation	Invalid Value	TacmErrInvalidPropertyValue	Orientation is invalid
SmallChange	Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Value	Invalid Value	TacmErrInvalidPropertyValue	Value is not between Min and Max

# System Information Control

Method	Error	Constant	Cause
GetDiskVolume	Invalid Index Value	TacmErrInvalidIndexValue	Disk drive index is invalid
GetFreeDiskSpace	Invalid Index Value	TacmErrInvalidIndexValue	Disk drive index is invalid
GetFreeDiskSpaceEx	Invalid Index Value	TacmErrInvalidIndexValue	Disk drive index is invalid

# **Tab Control**

Property	Error	Constant	Cause
Appearance	Invalid Value	TacmErrInvalidPropertyValue	Appearance is invalid
BodyStyle	Invalid Value	TacmErrInvalidPropertyValue	BodyStyle is invalid
TabCount	Invalid Value	TacmErrInvalidPropertyValue	Value is zero or less
TabLocation	Invalid Value	TacmErrInvalidPropertyValue	TabLocation is invalid
TabText	Invalid Index Value	TacmErrInvalidPropertyValue	Value is not between zero and TabCount – 1
Value	Invalid Value	TacmErrInvalidPropertyValue	Value is not between zero and TabCount – 1

## **Text Effects Control**

Error	Constant	Cause
Invalid Value	TacmErrInvalidPropertyValue	Value is not between –360 and 360
Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
Invalid Value	TacmErrInvalidPropertyValue	TextStyle is invalid
Error	Constant	Cause
Invalid Value	TacmErrInvalidPropertyValue	Value is less than zero
	Invalid Value Invalid Value Invalid Value Error	Invalid ValueTacmErrInvalidPropertyValueInvalid ValueTacmErrInvalidPropertyValueInvalid ValueTacmErrInvalidPropertyValueErrorConstant

# Constants

The Total Access Components demo files, help file, and documentation refer to specific values for properties and methods, which are represented by a set of VBA constants. These constants are available in VBA when a reference is set to the Total Access Components library. This occurs automatically when you insert a Total Access Components control into your database.

If your programming style includes the use of constants, you should use these Total Access Components constants instead of hard-coded numbers:

Constant	Value
TacmAppWin31	0
TacmAppWin95	1
TacmBdrNormal	0
TacmBdrShadow	2
TacmBdrThreeD	1
TacmBmpBottomToTop	3
TacmBmpCheckerBoard	7
TacmBmpLeftToRight	0
TacmBmpMultipleRect	8
TacmBmpPicture1	1
TacmBmpPicture2	2
TacmBmpRectangle	6
TacmBmpRightToLeft	2
TacmBmpShutterHorizontal	4
TacmBmpShutterVertical	5
TacmBmpTopToBototm	1
Constant	Value
------------------------------	---------
TacmCdlCcFullOpen	2
TacmCdlCcPreventFullOpen	4
TacmCdlCcRGBInit	1
TacmCdlCcShowHelp	8
TacmCdlCfAnsiOnly	1024
TacmCdlCfBoth	3
TacmCdICfEffects	256
TacmCdlCfFixedPitchOnly	16384
TacmCdlCfForceFontExists	65536
TacmCdlCfHelpButton	4
TacmCdlCfLimitSize	8192
TacmCdlCfNoSimulations	4096
TacmCdlCfNoVectorFonts	2048
TacmCdlCfPrinterFonts	2
TacmCdlCfScalableOnly	131072
TacmCdlCfScreenFonts	1
TacmCdlCfTrueTypeOnly	262144
TacmCdlCfWYSIWYG	32768
TacmCdlOfnAllowMultiSelect	512
TacmCdlOfnCreatePrompt	8192
TacmCdlOfnExtensionDifferent	1024
TacmCdlOfnFileMustExist	4096
TacmCdlOfnHelpButton	16
TacmCdlOfnHideReadOnly	4
TacmCdlOfnNoChangeDir	8
TacmCdlOfnNoReadOnlyReturn	32768
TacmCdlOfnNoValidate	256
TacmCdlOfnOverwritePrompt	2
TacmCdlOfnPathMustExist	2048
TacmCdlOfnReadOnly	1
TacmCdlOfnShareAware	16384
TacmCdIPdAllPages	0
TacmCdlPdCollate	16
TacmCdlPdDisablePrintToFile	524288
TacmCdlPdHelpButton	2048
TacmCdlPdHidePrintToFile	1048576
TacmCdlPdNoPageNums	8

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Constant	Value
TacmCdlPdNoSelection	4
TacmCdlPdNoWarning	128
TacmCdlPdPageNums	2
TacmCdlPdPrintSetup	64
TacmCdlPdPrintToFile	32
TacmCdlPdReturnDC	256
TacmCdlPdReturnDefault	1024
TacmCdlPdReturnIC	512
TacmCdlPdSelection	1
TacmCdlPdUseDevModeCopies	262144
TacmClk12Hour	0
TacmClk24Hour	1
TacmClkAnalog	1
TacmClkArrow	1
TacmClkDigital	0
TacmClkFilledArrow	2
TacmClkLine	0
TacmClkModern	3
tacmCursorOnHoverDefault	0
tacmCursorOnHoverHyperlinkHand	1
TacmDdsLeft	0
TacmDdsRight	1
TacmDtCustom	3
TacmDtLongDate	0
TacmDtShortDate	1
TacmDtTime	2
TacmEffNormal	0
TacmEffRaised	1
TacmEffSunken	2
TacmEnbBottom	3
TacmEnbLeft	0
TacmEnbRight	2
TacmEnbNormal	0
TacmEnbToggle	1
TacmEnbTop	1
TacmErrCancelError	32755

Constant	Value
TacmErrCantRegister	32754
TacmErrFileNotFound	53
TacmErrInvalidIndexValue	381
TacmErrInvalidPropertyValue	380
TacmErrNotSupported	383
TacmErrNull	94
TacmErrPathFileAccess	75
TacmErrPathNotFound	76
TacmErrPermissionDenied	70
TacmGauArrow	1
TacmGauBottom	3
TacmGauFilledArrow	2
TacmGauFullCircle	1
TacmGauHalfCircle	0
TacmGauLeft	0
TacmGauLine	0
TacmGauModern	3
TacmGauRight	2
TacmGauTickNone	1
TacmGauTickNormal	0
TacmGauTop	1
TacmGauTriangle	4
TacmHlpContents	3
TacmHlpContext	1
TacmHlpContextPopup	8
TacmHlpForceFile	5
TacmHlpHelpCommand	258
TacmHlpHelpOnHelp	4
TacmHlpIndex	3
TacmHlpKey	257
TacmHlpNotepad	0
TacmHlpPartialKey	261
TacmHlpQuit	2
TacmHlpSetContents	5
TacmHlpSetIndex	5
TacmIcmFlowed	2
TacmIcmHorizontal	0

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Constant	Value
TacmIcmVertical	1
TacmMrqDown	2
TacmMrqLeft	0
TacmMrqRight	1
TacmMrqUp	3
TacmNteLeft	0
TacmNteTop	1
TacmNteRight	2
TacmNteBottom	3
TacmOriHorizontal	0
TacmOriVertical	1
TacmPrgLeftBottom	0
TacmPrgRightTop	1
TacmPrgSolid	0
TacmPrgVUBar	2
TacmPrgWin95	1
TacmReghKeyClassesRoot	2147483648
TacmReghKeyCurrentConfig	2147483653
TacmReghKeyCurrentUser	2147483649
TacmReghKeyDynData	2147483654
TacmReghKeyLocalMachine	2147483650
TacmReghKeyPerformanceData	2147483652
TacmReghKeyUsers	2147483651
TacmSliBoth	2
TacmSliDirLeftBottom	1
TacmSliDirRightTop	0
TacmSliLeftBottom	0
TacmSliNone	3
TacmSliRightTop	1
TacmSpnNormal	0
TacmSpnThreeD	1
TacmSys386	386
TacmSys486	486
TacmSys586	586
TacmSys8664	8664
TacmSysOther	2

Constant	Value
TacmSysCDROM	5
TacmSysFixed	3
TacmSysNoRootDir	1
TacmSysRAMDisk	6
TacmSysRemote	4
TacmSysRemovable	2
TacmSysUnknown	0
TacmSysWin95	0
TacmSysWinNT	1
TacmTabBottom	3
TacmTabClosed	1
TacmTabLeft	0
TacmTabOpen	0
TacmTabRight	2
TacmTabTop	1
TacmTefCenter	0
TacmTefLeft	1
TacmTefTop	2
TacmTefRight	3
TacmTefBottom	4
TacmTxtNormal	0
TacmTxtShadow	2
TacmTxtThreeD	1

# Chapter 7: Property, Method, and Event Reference

This chapter lists every property, method, and event that is available to the Total Access Components controls. The items are listed alphabetically and many apply to more than one control. Use the on-line help system and demo files for additional information.

# **Topics in this Chapter**

- > Layout Conventions Used in this Chapter
- > Property, Method, and Event Reference

# Layout Conventions Used in this Chapter

The information presented in this chapter is shown in three formats depending whether the item is a Property, a Method, or an Event. The following examples show the information that is presented for each type:

### **Layout Style for Properties**

Торіс	Description		
Applies To	Shows the contr	ol(s) for which this property applies.	
Description	Provides a brief	description of the property.	
Setting	Provides a descr	iption of the valid settings for the property.	
	Setting	Description	VBA
	Setting used in the controls' property sheet.	Brief description of what the setting does.	Value to set the property in code.
Remarks	Lists any notes r	egarding the property.	

### Layout Style for Methods

Торіс	Description	
Applies To	Shows the control	ol(s) to which this method applies.
Description	Provides a brief	description of what the method does.
Syntax	Shows the synta:	x used in VBA to call the method.
	Part	Description
	Part Parameter to the method.	Description Description of the parameter.

### Layout Style for Events

Торіс	Description	
Applies To	Shows the contr	ol(s) to which this event applies.
Description	Provides a brief	description of when the event is called.
Syntax	Shows the synta	x used in VBA to declare the event.
	Argument	Description
	Argument that is passed in to the event procedure.	Description of the argument.
Remarks	Lists any notes r	egarding the event.

# Property, Method, and Event Reference

This section alphabetically lists every property, method, and event available in the Total Access Components custom controls.

#### AlarmEnable Property

Applies To	Clock		
Description	Enables or disa	ables the OnAlarm event.	
Setting	The AlarmEnable property has the following settings:		
	Setting	Description	VBA
	Checked	The OnAlarm event fires when it reaches the AlarmTime.	True
	Un-Checked	The OnAlarm event does not fire.	False

#### **AlarmTime Property**

Applies To	Clock
Description	The time the OnAlarm event is set to fire.
Setting	5 digit strings with the format " <i>hh:mm</i> ", where <i>hh</i> specifies the hour and <i>mm</i> specifies the minute.
Remarks	The default value is "00:00". AlarmTime is based on the system time, not the clock time.

### **Alignment Property**

Applies To	Digital Displa	у	
Description	The text alignment in the Digital Display.		
Setting	The Alignment property has the following settings:		
	a	Setting Description VBA	
	Setting	Description	VBA
	Left	The text is aligned to the left.	TacmddsLeft

### **Angle Property**

Applies To	Text Effects
Description	The angle of the text displayed in the control.
Setting	Accepts Integers between 0 and 360.
Remarks	To rotate text, you must use a True Type font.

### **Animate Method**

Applies To	Bitmap Effects
Description	Runs the animation specified by the AnimationEffect property. Specify the number of steps in the animation with the Steps property.
Syntax	ControlName.Animate
Returns	Does not return a value.

### **AnimationEffect Property**

Applies To Bitmap Effects

**Description** The effect to apply to the bitmaps specified by Picture1 and Picture2.

Setting

The AnimationEffect property has the following settings:

Setting	Description	VBA
Left to Right	Animation bitmap starts on the left and	TacmbmpLeftTo
	pushes initial bitmap to the right.	Right
Top to Bottom	Animation bitmap starts at the top and pushes	TacmbmpTopTo
	initial bitmap to the bottom.	Bottom
Right to Left	Animation bitmap starts on the right and	TacmbmpRightTo
	pushes initial bitmap to the left.	Left
Bottom to Top	Animation bitmap starts at the bottom and	TacmbmpBottom
	pushes initial bitmap to the top.	ТоТор
ShutterHorizontal	Animation bitmap covers initial bitmap similar	TacmBmpShutter
	to horizontal shutters opening.	Horizontal
ShutterVertical	Animation bitmap covers initial bitmap similar	TacmBmpShutter
	to vertical shutters opening.	Vertical
Rectangle	Animation bitmap covers initial bitmap by	TacmBmpRectangle
	drawing a rectangle from the center out.	
CheckerBoard	Animation bitmap covers initial bitmap by	TacmBmpChecker
	combining horizontal and vertical shutters.	Board
MutipleRect	Animation bitmap covers initial bitmap by	TacmBmpMultiple
	drawing multiple rectangles.	Rect

### **Appearance Property**

Applies To	Enhanced Button, Tab		
Description	The Windows style that the control emulates.		
Setting	The Appearance property has the following settings:		
	e		
	Setting	Description	VBA
	Setting Windows 3.x	Control emulates the Windows 3.x shell.	TacmAppWin31

### **ApplicationName Property**

		· <b>y</b>		
Applies To	About Box	About Box		
Description	The Application N	The Application Name shown in the About Box.		
Setting	String.			
ArrowStyle	Property			
Applies To	Spin Button			
Description	The visual style of	f the Spin Button arrows.		
Setting	The ArrowStyle p	roperty has the following settings:		
	Setting	Description	VBA	
	Normal	Arrows are drawn with a flat effect.	TacmSpnNormal	
	Three-D	Arrows are drawn with a three-D effect.	TacmSpnThreeD	

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# **AutoIncrement Property**

Applies To	Spin Button		
Description	Whether the property value is automatically incremented and decremented.		
Setting	The AutoIncrement property has the following settings:		
	Setting	Description	VBA
	Checked	Value automatically increments and decrements.	True
	Un-Checked	Value is not incremented or decremented.	False

### **BackColor Property**

Applies To	AVI, Border, Clock, Enhanced Button, Gauge, Digital Display, Icon Menu, Marquee, Notes, Progress Meter, Slider, Spin Button, Splitter, Tab Control, Text Effects
Description	The color for the interior of a control.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property.

### **BarColor Property**

Applies To	Progress Meter
Description	The color for the interior the progress bar.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property. BarColor does not apply when BarStyle is set to the Volume Unit (VU) Bar style.

### **BarStyle Property**

Applies To	Progress Meter		
Description	The display style of the progress meter.		
Setting	The BarStyle property has the following settings:		
	Setting	Description	VBA
	Solid	Progress bar is solid, like in Windows 3.1	TacmPrgSolid
	Windows 95	Progress bar is segmented, like in Windows 95.	TacmPrgWin95
	VU Bar	Progress bar is segmented like in Windows 95, but supports multiple colors in the bar.	TacmPrgVUBar
Remarks	The caption pr	operty only applies if this property is set to Solid.	

#### **BevelWidth Property**

Applies ToBorderDescriptionThe bevel's visual effect.SettingInteger.RemarksApplies only if the EffectStyle is set to Beveled.

#### **BodyStyle Property**

Applies To	Tab Control		
Description	The display style of the body of the tab.		
Setting	The BodyStyle property has the following settings:		
	Setting	Description	VBA
	Open	The body is open.	TacmTabOpen
	Closed	The body is closed.	TacmTabClosed
Domorika	This property	is used to simulate contains while. Defende	naga OF fax dataila

**Remarks** This property is used to simulate containership. Refer to page 85 for details.

# **BorderColor Property**

Applies To	Border
Description	The color for the surrounding border of a control.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property.

#### **BrowseForComputer Property**

Applies To	Browse for Folder
Description	True to limit selection to a computer, or false to allow folder/file selection as well.
Setting	Boolean.
Remarks	This property only works when the EditBox property is False.

### **BrowseForPrinter Property**

Applies To	Browse for Folder
Description	True to limit selection to a printer, or false to allow folder/file selection.
Setting	Boolean.

### **BrowseIncludeFiles Property**

Applies To	Browse for Folder
Description	True to allow file selection, or False to limit selection to the folder level.
Setting	Boolean

### **ButtonStyle Property**

Applies To	Enhanced Butto	on	
Description	The style of the button: Normal or Toggle.		
Setting	The ButtonStyle	e property has the following settings:	
	Setting	Description	VBA
	Jetting	Description	VDA
	Normal	Button behaves like a standard Windows button.	TacmEnbNormal

# **CancelError Property**

Applies To	Common Dialog		
Description	Whether an error	r is generated when the user chooses the [Cancel]	] button.
Setting	The CancelError property has the following settings:		
	Setting	Description	VBA
	Checked	An error is generated when [Cancel] is clicked.	True
	Un-Checked	No error is generated when [Cancel] is clicked.	False
Remarks	,	nber 32755 occurs when the user clicks [Cancel] c nis error to respond appropriately.	on the common

# CapsLock Property

Applies To	System Information	
Description	The state of the [Caps Lock] key.	
Setting	This property has the following settings:	
	Description	VBA
	CapsLock is on.	True
	CapsLock is off.	False
Remarks	This property is read-only. Assigning a value to this property trigg	gers an error.

### **Caption Property**

Applies To	Enhanced Button, Digital Display, Progress Meter
Description	The text displayed in the control.
Setting	String.
Remarks	Enhanced Button: The text to display when the button is in the up state.
	<b>Digital Display</b> : The text that displayed in digital format. If a character cannot be displayed, it is shown as an <b>8</b> .
	<b>Progress Meter</b> : The text to display when BarStyle is set to Solid. "%"is replaced with "x%," (where x is the current value).

# **CaptionDown Property**

Applies To	Enhanced Button
Description	The text displayed in the control when the button is toggled down.
Setting	String.

# **Clear Method**

Applies To	Clipboard
Description	Clears the contents of the clipboard.
Syntax	ControlName.Clear
Returns	Does not return a value.

# **ClipPicture Property**

Applies To Description Setting		icture to the clock's circle, or False to fit the co	ontrol.
Setting	Setting	Description	VBA
	Checked	Picture is clipped to fit the clock's circle.	True
	Un-Checked	Picture is sized to fit the clock control.	False
Remarks	This property onl	y applies when the clock is analog.	

### ClockStyle Property

Applies To	Clock		
Description	The appearan	ce of the clock face: Digital or Analog.	
Setting	The ClockStyle	e property has the following settings:	
	Setting	Description	VBA
	Digital	Displays a digital interface.	TacmClkDigital
	•	, , ,	6

### **Close Method**

Applies To	AVI, CD Player, Resize
Description	Closes the resource.
Syntax	ControlName.Close
Returns	Does not return a value.

### **Color Property**

Applies To	Common Dialog
Description	The color selected .
Setting	Long integer.
Remarks	This property reads or sets the color in the font or color dialog.

# **ComputerName Property**

Applies To	System Information
Description	The network computer name.
Setting	String.
Remarks	This property is read-only. Assigning a value to this property causes an error.
	This property is not available unless a network is installed.

### **Copies Property**

<b>Applies</b> To	Common Dialog		
Description	The number of copies to be printed.		
Setting	Integer.		
Remarks	The Copies property is run-time only.		
	For the Print dialog box, this property returns the number of copies entered by the user in the Copies box. If the flag is set to 262144 for the Common Dialog control, this property always returns 1. For the Printer object, multiple copies may or may not be collated, depending on the printer driver. Multiple copies of the entire document or multiple copies of each page may be printed. For printers that don't support collating, set Copies = 1, and then use a loop in code to print multiple copies of the entire document.		

### **Copyright Property**

Applies To	About Box
Description	The Copyright notice shown in the About Box.
Setting	String.

### **CPUType Property**

Applies To System Information
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**Description** The type of CPU on the computer.

**Setting** The CPUType property has the following settings:

Setting	Description	VBA
386	386 Processor.	TacmSys386
486	486 Processor.	TacmSys486
586	Pentium or higher Processor.	TacmSys586
8664	64-Bit Processor.	TacmSys8664
N/A	Processor type is unrecognized.	TacmSysOther

**Remarks** This property is read-only.

### **CurrentPicture Property**

Applies To	Bitmap Effects		
Description	The picture currently shown in the control: Picture1 or Picture2.		
Setting	The CurrentPicture property has the following settings:		
	Setting	Description	VBA
	1	Control shows Picture1.	TacmBmpPicture1
	2	Control shows Picture2.	TacmBmpPicture2
Remarks	Setting this pro	operty causes the picture displayed to switch ins	tantly.

#### **CurrentStep Property**

Applies To	Bitmap Effects
Description	The step in the animation that is currently displayed.

**Setting** Integer between 0 and the Steps property.

### **CursorOnHover Property**

Applies To	Enhanced Button			
Description	The app	The appearance of the cursor when hovering on the button.		
Setting	The Cu	rsorOnHover has the following settings:		
	Value	Description	Example	
	0	Show default cursor when hovering .	tacmCursorOnHoverDefault	
	1	Show HyperlinkHand cursor when hovering.	tacmCursorOnHoverHyperlinkHand	

### **CurveHeight Property**

Applies To	Border
Description	The amount of y curvature for the border control.
Setting	Integer.
Remarks	This property only applies if the EffectStyle is Normal.
	Setting CurveHeight and CurveWidth to zero draws a rectangle.

#### **CurveWidth Property**

Applies To	Border
Description	The amount of x curvature for the border control.
Setting	Integer.
Remarks	This property only applies if the EffectStyle is Normal.
	Setting CurveHeight and CurveWidth to zero draws a rectangle.

### **CustomFormat Property**

Applies To	DateTime Picker		
Description	The forma	to use when the Format property is Custom.	
Setting	String with the following values:		
	Value	Description	Example
	d	One- or two-digit day.	May <b>1</b> or May <b>10</b>
	dd	Two-digit day.	May <b>01</b> or May <b>10</b>
	ddd	Three-character weekday abbreviation.	Wed
	dddd	Full weekday name.	Wednesday
	h	One- or two-digit hour in 12-hour format.	<b>9</b> :00 or <b>12</b> :00
	hh	Two-digit hour in 12-hour format.	<b>09</b> :00 or <b>12</b> :00
	Н	One- or two-digit hour in 24-hour format.	<b>9</b> :00 or <b>18</b> :00
	нн	Two-digit hour in 24-hour format.	<b>09</b> :00 or <b>18</b> :00
	m	One- or two-digit minute.	09: <b>5</b> or 09: <b>15</b>
	mm	Two-digit minute.	09: <b>05</b> or 09: <b>15</b>
	М	One- or two-digit month number.	<b>1</b> /14 or <b>10</b> /14
	MM	Two-digit month number.	<b>01</b> /14 or <b>10</b> /14
	MMM	Three-character month abbreviation.	Jan
	MMMM	Full month name.	January
	t	One-letter AM/PM abbreviation.	1:15 <b>A</b> or 1:15 <b>P</b>
	tt	Two-letter AM/PM abbreviation.	1:15 AM or 1:15 PM
	уу	Last two digits of the year.	Jan. 14, <b>04</b>
	уууу	Four-digit year.	Jan. 14, <b>2004</b>

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**Remarks** This property only applies if the Format property is Custom.

### **DefaultExt Property**

<b>Applies</b> To	Common Dialog
Description	The default extension displayed in File Open and File Save Common Dialogs.
Setting	String containing any valid file extension.
Remarks	This property specifies a default file extension (such as .TXT or .DOC). When a file with no extension is saved, this extension is appended to the filename.

### **Delay Property**

Applies To	Bitmap Effects
Description	The delay, in milliseconds, between steps in an animation.
Setting	Integer.
Remarks	There are 1000 milliseconds in a second.

### **DeleteKey Method**

Applies To	Registry Control	
Description	Delete a registry key.	
Syntax	ControlName.DeleteKey RootKey, Key	
	Part	Description
	RootKey	Long integer that specifies the root key of the key to delete.
	Кеу	String that specifies the key to delete.
Returns	This method does not return a value.	
Remarks	Be very careful when using this method—deleting an incorrect key may render Windows unusable.	

### DeleteKeyValue Method

Applies To	Registry Control	
Description	Delete a value.	
Syntax	ControlName.DeleteKeyValue RootKey, Key, Value	
	Part	Description
	RootKey Long integer that specifies the root key of the key to delete.	
	Кеу	String that specifies the key to delete.
	Value	String that specifies the key value to delete.
Returns	This method does not return a value.	
Remarks	Be very careful when using this method—deleting an incorrect key may render	
	Windows unusable.	
D' I <b>T</b> ''I	<b>.</b> .	

# DialogTitle Property

Applies To	About Box, Common Dialog
Description	The title of the About Box or Common Dialog control.
Setting	String.

RemarksThe default for an Open dialog is "Open", the default for a Save As dialog is "Save<br/>As", and the default for the About Box is "About Box".<br/>This property doesn't apply to the Color and Font common dialogs.

### **Direction Property**

Applies To	Marquee, Slider
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DescriptionThe direction that the marquee text moves, or the direction that the slider increases.SettingThe Direction has the following settings:

	Setting	Description	VBA
Marquee	Left	Text scrolls towards the left.	TacmMrqLeft
	Right	Text scrolls towards the right.	TacmMrqRight
	Down	Text scrolls towards the bottom.	TacmMrqDown
	Up	Text scrolls towards the top.	TacmMrqUp
Slider	Right/Top	Slider increases towards the right or top.	TacmSliDirRightTop
	Left/Bottom	Slider increases towards the left or bottom.	TacmSliDirLeftBottom
Remarks	The windows standard is for a slider to increase to the right if it is horizontal, and to the bottom if it is vertical.		

#### DontGoBelowDomain Property

Applies To	Browse for Folder
Description	Allow or disallow selecting a network computer.
Setting	Boolean.

#### **DoPaint Method**

Applies To	Text Effects
Description	Repaint the control.
Syntax	ControlName.DoPaint
Returns	Does not return a value.
Remarks	This method is useful if you are changing a property faster than the control can repaint itself, such as setting the Angle property in a For loop.

#### **EditBox Property**

Applies To	Browse for Folder
Description	True to display a field for typing a path, or False to force the user to use the treeview.
Setting	Boolean.

#### **EffectOffset Property**

Applies To	Clock, Enhanced Button, Marquee, Text Effects
Description	Separation distance, in pixels, between the highlight text, display text, and shadow
	text.
Setting	Integer.

# **EffectStyle Property**

Applies To	Border, Clock, Gauge, Progress Meter		
Description	The appearance of the border around the control.		
Setting	The EffectStyle property has the following settings:		
Border	r Setting Description VBA		VBA
	Normal	Standard border.	TacmBdrNormal
	Three-D	Three dimensional border.	TacmBdrThreeD
	Shadow	Shadow border.	TacmBdrShadow

#### Clock, Gauge, Progress Meter

Setting	Description	VBA
Normal	Standard border.	TacmEffNormal
Raised	Raised border.	TacmEffRaised
Sunken	Sunken border.	TacmEffSunken

### **Eject Method**

Applies To	CD Player
Description	Open the CD-ROM drive door.
Syntax	ControlName.Eject
Returns	Does not return a value.

# **Enabled Property**

Applies To	Cursor, Enhanced Button, Icon Menu, Slider, Spin Button, Tab Control		
Description	Whether an object can respond to user-generated events.		
Setting	The Enabled property has the following settings:		
	Setting Description VBA		
	Checked	Control responds to user interaction.	True
	Un-Checked	Control does not respond to user interaction.	False
Remarks	A control still receives input focus when it is not enabled, but it doesn't respond to user interaction.		

# **EnableTheme Property**

Applies To	Gauge, Notes, Popup Menu
Description	Whether the control respects the Windows Theme
Setting	Boolean (True to respect the Windows Theme)
Remarks	When EnableTheme is True, certain appearance properties (such as BackColor) are
	not respected. Instead, the appearance is inherited form the Windows Theme.

# **FileName Property**

Applies To	About Box, AVI, Common Dialog, INI		
Description	The full path and name of a selected file.		
Setting	String.		
Remarks	When you create the control at run-time, FileName is a zero length string (""), meaning no file is selected.		
	<b>Common Dialog</b> : Optionally set FileName to an existing file before opening the dialog to set the initial FileName. Read this property to return the currently selected filename. If no file is selected, FileName returns a zero length string.		
	<b>INI</b> : If FileName is set to a non-existent file, the file is created when you call SetValue.		

# **FileTitle Property**

Applies To	Common Dialog
Description	The name (without the path) of the file to open or save.
Setting	String.
Remarks	FileTitle is set when the user selects a file and clicks [OK] in the Open or Save dialog, and can be used to open or save the selected file. If the flag is set to 256, the FileTitle property doesn't return a value.

# **FillStyle Property**

Applies To	Progress Meter.		
Description	The location where the progress bar begins to fill.		
Setting	The FillStyle property has the following settings:		
	Setting	Description	VBA
	Setting Left/Bottom	Description Progress bar fills from the left or bottom.	VBA TacmPrgLeftBottom

# **Filter Property**

Applies To Description Setting	Common Dialog The filters that are displayed in the Type list box of the dialog box. Filter = <i>Description1</i>   <i>Filter1</i>   <i>Description2</i>   <i>Filter2</i> The Filter property syntax has these parts:	
	Part	Description
	Description	String that describes the type of file.
	Filter	String that specifies the filename extension.
Remarks	narksFilter specifies the type of files that are displayed in the dialog box's file list. example, selecting the filter *.TXT displays text files.	
	Use this property to provide the user with a list of files that can be selected or saved in the dialog. Use the pipe (   ) symbol to separate the description and filter values.	
When you specify more than one filter for a dialog box, use the Filte to set the default filter.		

# FilterIndex Property

Applies To	Common Dialog
Description	The index for the default filter in the Open or Save File dialog.
Setting	Integer.
Remarks	Use the Filter property to set filters. The index for the first filter is 1.

# **Flags Property**

Applies To Description Setting Color Dialog	Common Dialog Various options for the dialog boxes. Since this is a very complicated property, please refer to with the sample database for information and examples. The Flags property has the following settings:	
	Description	VBA
	Displays the entire dialog box, including the portion that allows custom colors, when the dialog box shows.	TacmCdlCcFullOpen
	Disables the [Define Custom Colors] button, and prevent users from defining custom colors.	TacmCdlCcPreventFullOpen
	Sets the Initial Color value for the dialog box.	TacmCdlCcRGBInit
	Displays the [Help] button.	TacmCdlCcHelpButton
File Open/ Sa	ve Dialog Description	VBA
	Prompts the user to create a file if it does not exist.	TacmCdlOfnCreatePrompt
	Indicates that the extension of the returned filename is different from the DefaultExt.	TacmCdlOfnExtensionDifferent
	Limits users to entering existing file names in FileName.	TacmCdlOfnFileMustExist
	Hides the Read Only check box.	TacmCdlOfnHideReadOnly
	Forces the dialog to set the current directory to what it was when the dialog box was opened.	TacmCdlOfnNoChangeDir
	Specifies that the returned file won't be Read Only or in a write-protected folder.	TacmCdlOfnReadOnly
	Does not validate the returned FileName, so it may include invalid characters.	TacmCdlOfnNoValidate
	In the Save dialog, prompts the user to confirm overwriting the file if the selected file exists.	TacmCdlOfnOverWritePrompt
	Limits the user to entering valid paths. If the user enters an invalid path, displays a warning.	TacmCdlOfnPathMustExist

Checks the Read Only check box by default.	TacmCdlOfnReadOnly
Ignores sharing violation errors.	TacmCdlOfnShareAware
Displays the [Help] button.	TacmCdlOfnHelpButton

#### Font Dialog

Description	VBA
Lists the available printer and screen fonts.	TacmCdlCfBoth
Enables strike through, underline, and color effects.	TacmCdICfEffects
Displays only fixed-pitch fonts.	TacmCdlCfFixedPitchOnly
Displays an error message if the user selects a font or style that doesn't exist.	TacmCdlCfFontExists
Displays only font sizes within the range specified by the Min and Max properties.	TacmCdlCfLimitSize
Disallows Graphic Device Interface (GDI) font simulation.	TacmCdICfNoSimulations
Disallows vector-font selections.	TacmCdlCfNoVectorFonts
Lists only the fonts supported by the printer.	TacmCdlCfPrinterFonts
Allows selecting only scalable fonts.	TacmCdlCfScalableOnly
Lists only screen fonts supported by the system.	TacmCdlCfScreenFonts
Allows selecting only TrueType fonts.	TacmCdlCfTTOnly
Allows selecting only fonts that are available on both the printer and screen.	TacmCdlCfWYSIWYG
Displays the [Help] button.	TacmCdlCfHelpButton

#### Print/Print Setup Dialog

Description	VBA
Returns or sets the Collate check box.	TacmCdIPdCollate
Disables the Print To File check box.	TacmCdlPdDisablePrintToFile
Hides the Print To File check box.	TacmCdlPdHidePrintToFile
Disables the Pages option and associated controls.	TacmCdIPdNoPageNums
Disables the Selection option.	TacmCdIPdNoSelection
Prevents a warning message from being displayed when there is no default printer.	TacmCdlPdNoWarning
Returns or sets the Pages option button.	TacmCdIPdPageNums
Displays the Print Setup dialog box rather than the Print dialog box.	TacmCdlPdPRintSetup
Returns or sets the Print To File check box.	TacmCdlPdPrintToFile
Returns a device context for the printer selection. The device context is the hDC property.	TacmCdlPdReturnDC
Returns an information context for the printer selection. The information context is returned in the hDC property.	TacmCdIPdReturnIC

	The default printer name. The Selection option button. If a printer driver doesn't support multiple copies: disables the copies edit control. If a driver does support multiple copies: Indicates	TacmCdIPdReturnDefault TacmCdIPdSelection TacmCdIPdUseDevModeCopies	
	that the dialog box stores the number of copies set in the Copies property. Displays the [Help] button.	TacmCdlPdHelpButton	
Remarks	Use the on-line help and the sample for more inform	ation on using this property.	

#### **Font Property**

- Applies ToAbout Box, Clock, Enhanced Button, Icon Menu, Marquee, Notes, Progress Meter,<br/>Tab Control, Text Effects
- **Description** Information needed to format text for display or for printed output.

**Setting** The Font property has the following elements:

octing.	The Fone property has the fonothing elements.		
	ltem	Description	VBA
	Bold	Text is bold (True/False).	Font.Bold
	Italic	Text is italicized (True/False).	Font.Italic
	Name	Font Name.	Font.Name
	Size	Font size. See Font Size Adjustments on page	Font.Size
		37 for details.	
	StrikeThrough	Text has a line drawn through it (True/False).	Font.StrikeThru
	Underline	Text is underlined (True/False).	Font.Underline
Remarks	This property is a font object containing properties of its own. Refer to the properties of the font by using the VBA settings listed (e.g. Font.Bold).		
	<b>Icon Menu</b> : This property is obsolete for the Icon Menu control (replaced by ItemFont).		

### **FontBold Property**

Applies To	Common Dialog
Description	The font's bold property in the Font Common Dialog.
Setting	Boolean.

### **FontItalic Property**

Applies To	Common Dialog
Description	The font's italic style in the Font Common Dialog.
Setting	Boolean.

#### FontName Property

Applies To	Common Dialog
Description	The name of the font in the Font Common Dialog.
Setting	String containing the name of any Windows font.
Remarks	If you select a font that your system can't display or that isn't installed, Windows substitutes a similar font.

### **FontSize Property**

Applies To	Common Dialog
Description	The point size of the font in the Font Common Dialog.
Setting	Integer.
Remarks	A point is 1/72 of an inch.

# FontStrikeOut Property

Applies To	Common Dialog
Description	The font's strikeout style in the Font Common Dialog.
Setting	Boolean.

### **FontUnderline Property**

Applies To	Common Dialog
Description	The font's underline style in the Font Common Dialog.
Setting	Boolean.

### **ForeColor Property**

Applies To	Clock, Enhanced Button, Digital Display, Gauge, Icon Menu, Marquee, Notes, Spin Button, Text Effects
Description	The color for the Foreground of a control.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property.
	<b>Clock</b> : Determines the font color if ClockStyle is set to Digital, or the color of the clock hands and tick marks if it's Analog.
	<b>Enhanced Button, Digital Display, and Text Effects:</b> Determines the color of the text displayed in the control.
	Gauge: Determines the color of the needle and tick marks.
	<b>Icon Menu</b> : This property is obsolete for the Icon Menu control (replaced by ItemForeColor).

# **Format Property**

Applies To	DateTime Picker		
Description	Format of the date/time displayed.		
Setting	The Format property has the following settings:		
	Setting	Description	VBA
	Custom	Use the format specified in CustomFormat.	TacmDtCustom
	Long Date	Use the system's long date format.	TacmDtLongDate
	Short Date	Use the system's short date format.	TacmDtShortDate
	Time	Use the system's time format.	TacmDtTime

# **FreeMem Property**

Applies To	System Information
Description	Total free physical memory, in bytes.
Setting	Long integer.
Remarks	This property is retained for backward compatibility only. Use FreeMemEx to support larger values. This property is read-only. Assigning a value to this property triggers an error.

# **FreeMemEx Property**

Applies To	System Information
Description	Total free physical memory, in bytes. Supports larger values than FreeMem.
Setting	Double.
Remarks	This property is read-only. Assigning a value to this property triggers an error.

# FromPage Property

Applies To	Common Dialog
Description	The value for the From text box in the Print dialog.
Setting	Integer.
Remarks	Return or set the values for the From and To text boxes. These properties are valid only when the flag is set to 8.

### GaugeStyle Property

Gauge		
The visual style of the Gauge: half or full circle.		
The GaugeStyle property has the following settings:		
Setting	Description	VBA
Half-Circle	Shaped like the top half of a circle.	TacmGauHalfCircle
Full-Circle	Shaped like a full circle.	TacmGauFullCircle
	The visual sty The GaugeSt Setting Half-Circle	The visual style of the Gauge: half or full circle.The GaugeStyle property has the following settings:SettingDescriptionHalf-CircleShaped like the top half of a circle.

# GetDiskType Method

Applies To	System Information	
Description	Returns the type of the specified drive.	
Syntax	Integer = ControlName.GetDiskType(Drivenumber)	
	Part	Description
	Drivenumber	Integer specifying the 0-based drive number.
Returns	Integer.	
Remarks	The drivenum	ber parameter is interpreted as follows:
	0 - A drive, 1 -	B drive, 2 - C drive, 25 – Z drive

### GetDiskVolume Method

Applies To	System Information
Description	Returns the volume name of the specified drive.
Syntax	String= ControlName.GetDiskVolume(Drivenumber)

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	Part	Description
	Drivenumber	Integer specifying the 0-based drive number.
Returns	String.	
Remarks	The <i>drivenum</i>	ber parameter is interpreted as follows:
	0 - A drive, 1 -	B drive, 2 - C drive, 25 – Z drive

### GetFileExt Method

Applies To	System Information	
Description	Returns the file extension.	
Syntax	String = ControlName.GetFileExt(Filename)	
		Description
	Part	Description
	Filename	String that specifies the file with the extension to retrieve.

### **GetFileName Method**

Applies To	System Infor	mation
Description	Returns the file title portion of the path, without the file path or extension.	
Syntax	String = ControlName GetFileName(Filename)	
	Part	Description
	Filename	String that specifies the file with the file name to retrieve.
Returns	String.	

#### **GetFilePath Method**

Applies To	System Informa	ition
Description	Returns the path of the file, without the filename or extension.	
Syntax	String = ControlName.GetFilePath(Filename)	
	Part	Description
	<b>Part</b> Filename	Description String that specifies the file with the path to retrieve.

### **GetFileVersion Method**

Applies To	System Information	
Description	Returns the subkey string specified by the index and key parameters.	
Syntax	<i>String</i> = <i>ControlName</i> .GetFileVersion( <i>Path</i> )	
	Part	Description
	Path	String that specifies the path to the file with the version you want to retrieve.
Returns	This method returns a string.	
Remarks	If the path is invalid or the file doesn't have a version, returns a zero length string.	

### GetFreeDiskSpace Method

Applies To	System Informa	
Description	Returns the amount of free disk space on the specified drive.	
Syntax	LongInteger = ControlName.GetFreeDiskSpace(Drivenumber)	
	Part	Description
	Drivenumber	Integer specifying the 0-based drive number.
Returns	Long integer.	
Remarks	support larger v	
	The <i>drivenumbe</i>	er parameter is interpreted as follows:
	0 - A drive, 1 - B	drive, 2 - C drive, 25 – Z drive

### GetFreeDiskSpaceEx Method

Applies To	System Information	
Description	Returns the amount of free disk space on the specified drive.	
Syntax	LongInteger = ControlName.GetFreeDiskSpaceEx(Drivenumber)	
	Part	Description
	Drivenumber	Integer specifying the 0-based drive number
Returns	Double.	
Remarks	This method rep	places GetFreeDiskSpace, and supports larger values.
	The drivenumbe	r parameter is interpreted as follows:
	0 - A drive, 1 - B	drive, 2 - C drive, 25 – Z drive

# GetKeyValue Method

Applies To	Registry	
Description	Reads the value of the specified key.	
Syntax	String = ControlName.GetKeyValue(RootKey, Key, Value)	
	Part	Description
	RootKey	Long integer that specifies the root key of the key to retrieve.
	Кеу	String that specifies the key to retrieve.
	Value	String that specifies the key value to retrieve.
Returns	Returns a varia	nt.
	To retrieve the	default data for a key, pass a blank string ("") to the value.

### **GetPicture Method**

Applies To	Clipboard
Description	Reads an image from the clipboard.
Syntax	Variant = ControlName.GetPicture
Returns	Variant.
Remarks	This method returns an empty variant if the clipboard is empty.

# GetSubkeyCount Method

Applies To Registry

Description	Returns the number of child keys of the specified key.	
Syntax	Integer = ControlName.GetSubkeyCount(RootKey, Key)	
	Part	Description
	RootKey	Long integer that specifies the root key of the key to retrieve.
	Кеу	String that specifies the key to retrieve.
Returns	Integer.	

# GetSubkeyString Method

Applies To	Registry	
Description	Returns the subkey string specified by the index and key parameters.	
Syntax	String = ControlName.GetSubkeyString (RootKey, Key, Index)	
	Part	Description
	RootKey	String that specifies the root key to retrieve.
	Кеу	String that specifies the top-level key to retrieve.
	Index	Zero based integer that specifies the sub key to retrieve.
Returns	String.	

#### **GetText Method**

Applies To	Clipboard
Description	Reads text from the clipboard.
Syntax	String = ControlName.GetText
Returns	String.
Remarks	This method returns a zero length string if the clipboard is empty.

# **GetValue Method**

Applies To	INI Control	
Description	Reads a value from an INI file.	
Syntax	String = ControlName.GetValue(Section, Entry, Default)	
	Part	Description
	Section	String that specifies the initialization file's section heading.
	Entry	String that specifies the entry to retrieve.
	Default	Default value to return if the entry is not found.
Returns	String.	
Remarks	This method us	es the file specified in the Filename property.

### GetValueCount Method

Applies To	Registry			
Description	Returns the number of values for the specified key.			
Syntax	Integer = ControlName.GetValueCount(RootKey, Key)			
	Part Description			
	RootKey	Long integer that specifies the root key of the key to retrieve.		
	Кеу	String that specifies the key to retrieve.		

Returns Integer.

#### **GetValueString Method**

Applies To	Registry		
Description	Returns the sub	Returns the subkey string specified by the index and key parameters.	
Syntax	String = ControlName.GetValueString (RootKey, Key, Index)		
	Part	Description	
	RootKey	String that specifies the root key of the key to retrieve.	
	Кеу	String that specifies the top-level key to retrieve.	
	Index	Zero based integer that specifies the sub key to retrieve.	
Returns	String.		

### HandStyle Property

Applies To	Clock		
Description	The display style of the clock hands.		
Setting	The HandStyle property has the following settings:		
	Setting	Description	VBA
	Line	Clock hands display as lines.	TacmClkLine
	Arrow	Clock hands display as arrows.	TacmClkArrow
	Filled Arrow	Clock hands display as filled arrows.	TacmClkFilledArrow
	Modern	Clock hands show as a modern arrow.	TacmClkModern
Remarks	This property onl	y applies when the clock is analog.	

#### **hDC** Property

Applies To	Common Dialog
Description	A handle provided by the Microsoft Windows operating environment to the device context of an object.
Setting	Allows access to a long integer representing a device context.
Remarks	This property returns a device context for the printer selected in the Print dialog box.

### **HelpCaption Property**

Applies To	About Box
Description	The text shown in the [Help] button.
Setting	String.
Remarks	The HelpCaption supports mnemonics, e.g. "&Help" is displayed as " <u>H</u> elp".

# HelpCommand Property

Applies To	About Box, Common Dialog
Description	The type of on-line Help requested.
Setting	The settings for this property are:
	Description

VBA

Displays Notepad and opens the file in the HelpFile property. Note that only text files display in Notepad.	TacmHlpNotepad
Displays Help for a particular topic.	TacmHlpContext
Notifies Help application that the Help file is no longer in use.	TacmhlpQuit
Displays the index of the specified Help file.	TacmHlpIndex
Displays the contents topic in the current Help file.	TacmHlpContents
Displays Help for using the Help application itself.	TacmHlpHelpOnHelp
Sets the current index for multi-index Help.	TacmHlpSetIndex
Designates a specific topic as the contents topic.	TacmHlpSetContents
Displays a topic identified by a context number.	TacmHlpContextPopup
Creates a Help file that displays text in only one font.	TacmHlpForceFile
Displays Help for a particular keyword.	TacmHlpKey
Displays Help for a particular command.	TacmHlpCommandhelp
Calls the search engine in Windows Help.	TacmHlpPartialKey

# HelpContext Property

Applies To	About Box, Common Dialog
Description	The context ID of the requested Help topic.
Setting	Integer.
Remarks	Use this property with the HelpCommand property (set HelpCommand = cdlHelpContext) to specify the Help topic.

### HelpEnable Property

Applies To	About Box
Description	Whether to enable the [Help] button on the dialog box.
Setting	Boolean.

# **HelpFile Property**

Applies To	About Box, Common Dialog.
Description	Path and filename of a Microsoft Windows help (HLP) or Compressed HTML Help (CHM) file to display.
Setting	String.

# **HelpKey Property**

Applies To	About Box, Common Dialog
Description	Keyword that identifies the Help topic.
Setting	String.
Remarks	Use this property with the HelpCommand property.

# HighlightColor Property

Applies To	Border, Clock, Enhanced Button, Marquee, Spin Button, Text Effects
Description	The color for the highlighted portions of a control.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property. This property is only applicable when the special effect is set to Three-D.

### Init Method

Applies To	Resize
Description	Initializes the Resize control.
Syntax	ControlName.Init
Returns	Does not return a value.
Remarks	This method initializes the resize ratios for the form.

# **InitDir Property**

Applies To	Common Dialog
Description	The initial file folder for the common dialog.
Setting	String.
Remarks	If this property isn't specified, the current folder is used.

# **Interval Property**

Applies To	Marquee, Timer	
Description	Marquee: Interval, in milliseconds, between steps.	
	Timer: Interval, in milliseconds, between OnTimer events.	
Setting	Integer.	

### ItemBackColor(i) Property

Applies To	Icon Menu, Popup Menu
Description	The background color for the specified menu item.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet.
	In VBA, use a long integer to set this property.

### **ItemCount Property**

Applies To	Icon Menu, Popup Menu
Description	The number of menu items.

Setting	Integer greater than 0.
Jetting	integer greater than of

# ItemChecked(i) Property

Applies To	Popup Menu
Description	Check or un-check a popup menu item.
Setting	Boolean.
Remarks	This item is a zero based property array. Use an index number from 0 to ItemCount - 1.

### ItemEnabled(i) Property

Applies To	Popup Menu
Description	Enable or disable a menu item.
Setting	Boolean.
Remarks	This item is a zero based property array. Use an index number from 0 to ItemCount - 1.

### ItemFont(i) Property

<b>Applies To</b>	Icon Menu, Popup Menu
Description	The font for the specified menu item. Font contains information needed to format text
	for display or printed output.

**Setting** The Font property has the following elements:

	ltem	Description	VBA
	Bold	Text is bold (True/False).	Font.Bold
	Italic	Text is italicized (True/False).	Font.Italic
	Name	Font Name.	Font.Name
	Size	Font size. See <b>Font Size Adjustments</b> on page 37 for details.	Font.Size
	StrikeThrough	Text has a line drawn through it (True/False).	Font.StrikeThru
	Underline	Text is underlined (True/False).	Font.Underline
Remarks	This property is a font object containing properties of its own. Refer to the properties of the font by using the VBA settings listed (e.g. Font.Bold).		

### ItemForeColor(i) Property

Applies To	Icon Menu, Popup Menu
Description	The text color for the specified menu item.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet.
	In VBA, use a long integer to set this property.

### ItemIcon(i) Property

Applies To	Icon Menu, Popup Menu
Description	The graphic to display for the item.
Setting	The ItemIcon property is only available at design time.
Remarks	To load a picture at run-time, use the LoadIcon method.

# ItemSeparator(i) Property

Applies To	Popup Menu
Description	Displays the menu item as a Separator line when true, or as a standard menu item when false.

SettingBoolean.RemarksThis item is a zero based property array. Use an index number from 0 to ItemCount - 1.

#### ItemText(i) Property

Applies To	Icon Menu, Popup Menu
Description	The text displayed in a menu item.
Setting	String.
Remarks	This item is a zero based property array. Use an index number from 0 to ItemCount - 1.

#### LargeChange Property

Applies To	Slider, Spin Button
Description	The number of units the Value property changes by when a large change happens.
Setting	Integer.
Remarks	Default value is 5.
	<b>Slider:</b> Large change event occurs when the mouse is clicked to the left or right of the Value marker, or when [Page Up] or [Page Down] is pressed.
	<b>Spin</b> : Large change event occurs when the mouse is clicked on one of the arrows with the [CTRL] key held down.

#### **Largelcons Property**

Applies To	Icon Menu
Description	Enable or disable large icons in the menu.
Setting	Boolean. (True to display large icons, and False to display standard icons.)

#### Length Property

Applies To	AVI
Description	The length, in milliseconds, of the video clip.
Setting	Long integer.
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### LicensedTo Property

Applies To	About Box
Description	The "Licensed To" text displayed in the About Box.
Setting	String.

#### LicenseString Property

Applies To	About Box
Description	The licensing rules (or copyright information) text show in the about box.
Setting	String.

### LineWidth Property

**Description** The thickness of the lines used in the control.

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Setting	Integer.
Example	<i>ControlName</i> .LineWidth = 2

### **LoadIcon Method**

Applies To	Icon Menu, Popup Menu	
Description	Loads a picture from disk into the ItemIcon property.	
Syntax	Boolean = ControlName.LoadIcon(Index, Filename)	
	Part	Description
	Index	The index of the icon item.
	Filename	The path and filename of the picture to load.
Returns	Boolean.	
Remarks	This method loads pictures into the IconItem property at runtime. If this method fails, False is returned; otherwise True is returned.	
	Passing a zero length ("") string clears the Picture property.	

# LoadPicture Method

Applies To	About Box, Clock, Cursor, Enhanced Button, Gauge		
Description	Loads a picture	Loads a picture from disk into the Picture property.	
Syntax	<i>Boolean = ControlName</i> .LoadPicture( <i>Filename</i> )		
	Part	Description	
	Filename	The path and filename of the picture to load.	
Returns	Boolean.		
Remarks	This method loa	ads pictures into the Picture property at run time. If this method fails,	
	False is returned; otherwise True is returned.		
	Passing a zero le	ength string ("") clears the Picture property.	

### LoadPicture1 Method

Applies To	Bitmap Effects		
Description	Loads a picture from disk into the Picture1 property.		
Syntax	Boolean = ControlName.LoadPicture1(Filename)		
	Part	Description	
	Filename	The path and filename of the picture to load.	
Returns	Boolean.		
Remarks	This method loads pictures into the Picture1 property at run time. If this method		
	fails, False is returned; otherwise True is returned. Passing a zero length string ("") clears the Picture1 property.		
LoadPictur	e2 Method		

#### LoadPicture2 Method

Applies To	Bitmap Effects	
Description	Loads a picture from disk into the Picture2 property.	
Syntax	Boolean = ControlName.LoadPicture2(Filename)	
	Part	Description
	Filename	The path and filename of the picture to load.
Returns	Boolean.	

Remarks	This method loads pictures into the Picture2 property at run time. If this method
	fails, False is returned; otherwise True is returned.
	Passing a zero length string ("") clears the Picture2 property.

#### LoadPictureDown Method

Applies To	Enhanced Button	
Description	Loads a picture from disk into the PictureDown property.	
Syntax	Boolean = ControlName.LoadPictureDown(Filename)	
	Part	Description
	Filename	The path and filename of the picture to load.
Returns	Boolean.	
Remarks	<ul> <li>This method loads pictures into the PictureDown property at run time. If this method fails, False is returned; otherwise True is returned.</li> <li>Passing a zero length string ("") clears the PictureDown property.</li> </ul>	

### LongDate Property

Applies To	Clock
Description	Enable or disable display of the long date format.
Setting	Boolean. (True to display long dates, and False to display short dates.)

### MathCo Property

Applies To	System Information
Description	Whether the system has a math co-processor.
Setting	Boolean. (True if a math co-processor is present, and False if it is not.)
Remarks	This property is run-time and read-only. Assigning a value causes an error.

### Max Property

Applies To	Common Dialog, Gauge, Progress Meter, Slider, Spin Button, Splitter
Description	The maximum value of the control.
Setting	Integer.
Remarks	The Max and Min properties define the range of a control. Assigning a value lower than the Min value results in an error.
	Font Common Dialog: The flag must be set to 8192 before using this property. Print Common Dialog: The largest number of pages allowed in the To field.
	Gauge, Progress Meter, Slider, and Spin Button: The maximum number that the
	Value property can take.
	Splitter: The maximum value (in twips) where the splitter can move.

# MaxFileSize Property

Description	The maximum size of the file opened using the Common Dialog Control.
Setting	Integer between 1 and 256.
Remarks	Default value is 256.

#### **MaxHeight Property**

Applies To Resize

DescriptionThe maximum height of the form.SettingLong integer.RemarksMaxHeight is expressed in twips. 1 inch is 1440 twips.

#### **MaxText Property**

Applies To	Notes
Description	The maximum size of the text the user can enter into the Notes popup window.
Setting	Integer between 1 and 32K.
Remarks	Default value is 256.

### MaxWidth Property

Applies To	Resize
Description	The maximum width of the form.
Setting	Long integer.
Remarks	MaxWidth is expressed in twips. 1 inch is 1440 twips.

#### **Min Property**

Applies To	Common Dialog, Gauge, Progress Meter, Slider, Spin Button, Splitter
Description	The minimum value of the control.
Setting	Integer.
Remarks	The Max and Min properties define the range of a control. Assigning a value higher
	than the Max value results in an error.
	Font Common Dialog: The flag must be set to 8192 before using this property.
	Print Common Dialog: The smallest number of pages allowed in the From field.
	Gauge, Progress Meter, Slider, and Spin Button: The minimum number that the
	Value property can take.
	Splitter: The minimum value (in twips) where the splitter can move.

### **MinHeight Property**

Applies To	Resize
Description	The minimum height of the form.
Setting	Long integer.
Remarks	MinHeight is expressed in twips. 1 inch is 1440 twips.

#### **Minute Property**

Applies To	CD Player
Description	The current minute position (number of minutes into the current track).
Setting	Integer.

#### **Minutes Property**

Applies To	CD Player
Description	The number of minutes in each CD track (excluding seconds).
Setting	Array of integers.
# RemarksThis item is a zero based property array from 0 to TrackCount - 1.<br/>This property is read-only. Assigning a value to this property causes an error.<br/>This property returns the number of minutes for each track (no seconds). For<br/>example, if a track is 3 minutes and 12 seconds long, Minutes returns 3. To get the<br/>seconds for each track, use the Seconds property (page 141).

#### **MinWidth Property**

Applies To	Resize
Description	The minimum width of the form.
Setting	Long integers
Remarks	MinWidth is expressed in twips. 1 inch is 1440 twips.

#### **NeedleStyle Property**

Applies To	Gauge		
Description	The visual style of the Gauge needle.		
Setting	The NeedleStyle property has the following settings:		
	Setting	Description	VBA
	Line	Needle displays as a line.	TacmGauLine
	Arrow	Needle displays as an arrow.	TacmGauArrow
	Filled Arrow	Needle displays as a filled arrow.	TacmGauFilledArrow
	Modern	Needle displays as a modern arrow.	TacmGauModern
	Triangle	Needle displays as a triangle.	TacmGauTriangle
Remarks	The thickness of t	he line is determined by the LineWidth prop:	erty.

#### NoteBackColor Property

Applies To	Notes
Description	The popup edit window's BackColor.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property.

#### **NoteForeColor Property**

Applies To	Notes
Description	The color for the text in the popup edit window.
Setting	Long integer.
Remarks	On the control's property sheet, select the color in the Color sheet.
	In VBA, use a long integer to set this property.

#### NumLock Property

Applies To System Information

Description	The state of the [Num Lock] key.
Setting	Boolean. (True if NumLock is on, and false if it is off)
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### **OnAlarm Event**

Applies To	Clock
Description	Fires when the AlarmTime is reached.
Syntax	Sub <i>ControlName_</i> OnAlarm ()
Remarks	This event does not fire if EnableAlarm is False. AlarmTime is based on the system
	time, not the clock time.

#### **OnChange Event**

Applies To	Notes, Slider, Spin Button, Tab
Description	Occurs when the user changes the value of the control.
Syntax	Sub ControlName_OnChange ()
Remarks	This event does not fire if the Value property is changed through code.

#### **OnHighlight Event**

Applies To	Icon Menu
Description	Occurs when an icon in the control is highlighted (when the mouse is on top of it).
Syntax	Sub <i>ControlName</i> _OnHighlight ()

#### **OnNewPosition Event**

Applies To	AVI, CD Player
Description	Fires when a new position is reached.
Syntax	Sub ControlName_OnNewPosition ()
Remarks	This event fires once every second for the CD Player Control, and once every millisecond for the AVI control.

#### **OnNewTrack Event**

Applies To	CD Player
Description	Fires when Play begins, and each time a new track on the CD is started.
Syntax	Sub ControlName_OnNewTrack ()

#### **OnReplay Event**

Applies To	AVI, Wave
Description	Occurs when the control replays a multimedia file.
Syntax	Sub <i>ControlName_</i> OnReplay ()
Remarks	This event is dependent on the RepeatCount and Repeat Properties.

#### **OnSelect Event**

Applies To	Icon Menu, Popup Menu
Description	Occurs when the user selects a menu item.
Syntax	Sub ControlName_OnSelect (item As Integer)

	Argument	Description
	Item	The item number of the zero based menu items.
<b>OnSpin Eve</b>	ent	
Applies To	Spin Button	
Description	Fires when a control button is clicked.	
Syntax	Sub ControlName_OnSpin (Increased As Integer)	
	Argument	Description
	Increased	True (-1) if the up button was clicked, and False (0) if it was not.
Remarks	This event fires a	after the OnChange event, and after Value is updated.

#### **OnSplit Event**

Applies To	Splitter
Description	Occurs when a splitter bar is moved.
Syntax	Sub ControlName_OnSplit ()
Remarks	This event is fired after the splitter bar is moved.

#### **OnTimer Event**

Applies To	Timer
Description	Occurs when the time specified by Interval has elapsed.
Syntax	Sub <i>ControlName_</i> OnTimer ()

#### **OnUnHighlight Event**

Applies To	Icon Menu
Description	Occurs when an icon in the control loses the highlight.
Syntax	Sub ControlName_OnUnHighlight ()
Remarks	An item loses the highlight when the mouse is no longer on top of it.

#### **Opened Property**

Applies To	Notes
Description	The state of the Popup window.
Setting	Boolean. (True if the popup editor is open, and false if it is not.)
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### **Open Method**

Applies To	AVI, CD Player
Description	Opens the resource.
Syntax	Integer = ControlName.Open
Returns	Boolean.
Remarks	<b>CD Player</b> : Returns False if another program has the CD open, if there is no playable CD in the CD ROM drive, or if there is no CD ROM drive. <b>AVI control</b> : Returns False if the FileName could not be opened.

#### **Orientation Property**

Applies To Icon Menu, Progress Meter, Slider, Spin Button, Splitter

Description	The orientation of the control.		
Setting	The Orientation property has the following settings:		
	Setting	Description	VBA
Icon Menu	Horizontal	Control is displayed horizontally.	TacmIcmHorizontal
	Vertical	Control is displayed vertically.	TacmIcmVertical
	Flowed	Control is displayed vertically and horizontally	TacmIcmFlowed
		to maximize use of the display area.	
Progress Meter, Slider, Spin Button, Splitter			
	Horizontal	Control is displayed horizontally.	TacmOriHorizontal
	Vertical	Control is displayed vertically.	TacmOriVertical

#### **Pause Method**

Applies To	AVI, CD Player, Wave
Description	Pauses the control if it is playing.
Syntax	ControlName.Pause
Returns	Does not return a value.
Remarks	This method differs from the Stop method in that it does not reset to the beginning of the file or CD.

#### **Picture Property**

Applies To	About Box, Clock, Cursor, Enhanced Button, Gauge
Description	Graphic to display in the control.
Setting	The Picture property is only available at design time.
Remarks	To load a picture at run-time, use the LoadPicture method.

#### **Picture1 Property**

Applies To	Bitmap Effects
Description	Graphic to display in the control.
Setting	The Picture1 property is only available at design time.
Remarks	To load a picture at run-time, use the LoadPicture1 method.

#### **Picture2 Property**

Applies To	Bitmap Effects
Description	Graphic to display in the control.
Setting	The Picture2 property is only available at design time.
Remarks	To load a picture at run-time, use the LoadPicture2 method.

#### **PictureDown Property**

Enhanced Button
Graphic to display in the control.
The PictureDown property is only available at design time.
To load a picture at run-time, use the LoadPictureDown method.

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#### **PicturePosition Property**

Applies To	Enhanced Button		
Description	Location of the picture in the control.		
Setting	The PicturePosition property has the following settings:		
	Setting	Description	VBA
	Left	Picture appears to the left of the Caption text.	TacmEnbLeft
	Тор	Picture appears above the text.	TacmEnbTop
	Right	Picture appears to the right of the text.	TacmEnbRight
	Bottom	Picture appears below the text.	TacmEnbBottom

#### **Play Method**

Applies To	AVI, CD Player, Wave
Description	Plays the sound associated with the control.
Syntax	ControlName.Play
Returns	Does not return a value.
Remarks	Play always starts at the current position in the file. When you instantiate the control, specify the file name and use Play to play the file from the beginning. The Stop method resets to the beginning of the file. The Pause retains the current position.

#### **Position Property**

Applies To	AVI
Description	Use the Position property to read or set the current millisecond position in the video file.
Setting	The Position property accepts long values.

# PrinterDefault Property

Applies To	Common Dialog
Description	Whether the Print dialog selections update the system's default printer settings.
Setting	Boolean. (True to update the system default with the user's selections, and false to keep the system default.)

#### **Register Method**

Applies To	Registry Control	
Description	Registers the specified library.	
Syntax	ControlName.Register Filename	
	Part	Description
	Part Filename	Description String specifying the file you want to register.

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# **Repeat Property**

Applies To	AVI, CD Player, Wave
Description	Whether the control replays when it is finished.
Setting	Boolean (True to replay the file when it's finished, and false to stop when the file is finished.)

#### **RepeatCount Property**

Applies To	AVI, Wave
Description	The number of times to play the selected file.
Setting	Integer greater than or equal to 0.
Remarks	A value of 0 signifies infinite repeat.

#### **Resize Method**

Applies To	Resize
Description	Updates the size of all controls on a form.
Syntax	ControlName.Resize
Returns	This method is typically called in the resize event of a form.

#### **ResizeFonts Property**

Applies To	Resize
Description	Whether to resize fonts when the form is resized.
Setting	Boolean. (True to resize fonts when the form is resized, and false to keep fonts at their original size.)

#### **ReturnFSAncestors Property**

Applies To	Browse for Folder
Description	Whether selection limited to file system ancestors.
Setting	Boolean. (True to limit selection to file system ancestors, and false to allow folders that are not part of the file system.)
Remarks	An ancestor is a subfolder that is beneath the root folder.

#### **ReturnOnlyFSDirs Property**

Applies To	Browse for Folder
Description	Whether selection is limited to file system directories.
Setting	Boolean. (True to limit selection to file system directories, and false to allow folders
	that are not part of the file system.)

#### **Rewind Method**

Applies To	AVI, Wave
Description	Resets play to the beginning of the file.
Syntax	ControlName.Rewind
Returns	Does not return a value.

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#### **RollOver Property**

Applies To Spin Button
------------------------

- **Description** Whether the value property "rolls over" when you increment above the maximum value or decrement below the minimum value.
- **Setting** Boolean. (True to "roll over" to the minimum after the maximum is reached, and to the maximum after the minimum is reached. False to stop incrementing when the maximum is reached, and to stop decrementing when the minimum is reached.)

#### **Second Property**

Applies To	CD Player
Description	The number of seconds into the current track.
Setting	Integer.

#### **Seconds Property**

Applies To	CD Player		
Description	The number of seconds in each CD track (excluding minutes).		
Setting	Array of integers.		
Remarks	This item is a zero based property array from 0 to TrackCount - 1. This property is read-only. Assigning a value to this property causes an error. This property returns the number of seconds on each track after the minutes property is taken into account. For example, if a track is 3 minutes and 12 seconds long, 12 Seconds returns 12. This property should be used in conjunction with the Minutes property (see page 134).		

#### SetFormFooter Method

Applies To	Resize
Description	Initializes the form footer sizing information.
Syntax	ControlName.SetFormFooter FormFooterName
Returns	Does not return a value.
Remarks	This method initializes the resize ratios for the form footer.

#### SetFormHeader Method

Applies To	Resize
Description	Initializes the form header sizing information.
Syntax	ControlName.SetFormHeader FormHeaderName
Returns	Does not return a value.
Remarks	This method initializes the resize ratios for the form header.

#### SetKeyValue Method

Applies To	Registry Control
Description	Sets the value of a key.
Syntax	ControlName.SetKeyValue RootKey, Key, Value, Data

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	Part	Description
	RootKey	Long integer that specifies the root key of the key to set.
	Кеу	String that specifies the key to set.
	Value	String specifying the key value.
	Data	Variant that contains the value to set the key to.
Returns	Does not return a value. To set the default data for a key, specify a blank string ("") as the value.	

#### SetText Method

Applies To	Clipboard	
Description	Copies text to the clipboard.	
Syntax	ControlName.SetText Text	
	Part	Description
	Text	String specifying the text to copy to the clipboard.
Returns	Does not return	a value

#### SetPicture Method

Applies To	Clipboard	
Description	Copies an image to the clipboard.	
Syntax	ControlName.SetPicture(Picture)	
	Part	Description
	Picture	Variant specifying the image data to copy into the clipboard.
Returns	Does not return a value.	

#### SetValue Method

Applies To	INI Control	
Description	Sets a value in an INI file.	
Syntax	String = ControlName.SetValue Section, Entry, Value	
	Part	Description
	Section	String that specifies the section heading in the initialization file.
	Entry	String that specifies the entry whose value is retrieved.
	Value	Integer that specified the new value of the key.
Returns	Does not return a value.	
Remarks	This method uses the file specified in Filename.	

#### ShadowColor Property

Applies To	Border, Clock, Enhanced Button, Marquee, Spin Button, Text Effects		
Description	The color for the control's shadow portion.		
Setting	Long integer.		
Remarks	On the control's property sheet, select the color in the Color sheet.		
	In VBA, use a long integer to set this property.		

#### **Show Method**

Applies To	About Box, Browse for Folder, Notes, Popup Menu		
Description	Displays the window associated with the non-visual control.		
Syntax	About Box, Browse for Folder, and Notes: ControlName.Show		
	Popup Me	Popup Menu: ControlName.Show X, Y	
	Part	Description	
	Х	X coordinate (in twips) for the current location of the mouse pointer.	
	Y	Y coordinate (in twips) for the current location of the mouse pointer.	
Doturne	Doos not return a value		

**Returns** Does not return a value.

#### ShowCalendar Property

Applies To	DateTime Picker
Description	Whether to allow users to use a drop-down calendar to select a date.
Setting	Boolean. (True to show a drop-down calendar, and false to show no calendar.)
Remarks	This property does not apply if the Format property is Time.

#### ShowColor Method

Applies To	Common Dialog
Description	Display the color selection common dialog box.
Syntax	ControlName.ShowColor

#### **ShowDate Property**

Applies To	Clock
Description	Whether to show the date on the digital clock.
Setting	Boolean. (True to show the date, and false to show time only.)

#### **ShowFont Method**

Applies To	Common Dialog
Description	Display the Font Common Dialog.
Syntax	ControlName.ShowFont
Returns	Does not return a value.

#### **ShowHelp Method**

Applies To	Common Dialog.
Description	Display Windows help (HLP) or HTML Help (CHM) file.
Syntax	ControlName.ShowHelp
Returns	Does not return a value.

#### **ShowHourTicks Property**

Applies To	Clock
Description	Whether to show hour tick marks on the clock.
Setting	Boolean. (True to show hour tick marks, and false to hide them.)
Remarks	This property only applies when the clock is analog.

#### ShowMinuteTicks Property

Applies To	Clock
Description	Whether to show minute tick marks on the clock.
Setting	Boolean. (True to show minute tick marks, and false to hide them.)
Remarks	This property only applies when the clock is analog.

#### **ShowNone Property**

Applies To	DateTime Picker
Description	Show a check box, which enables or disables typing in the DateTime Picker.
Setting	Boolean. (True to show the "ShowNone" check box.)
Remarks	When ShowNone is True, users can still use the Calendar drop-down to select a date. Set ShowCalendar to False to disable the calendar drop-down.

#### ShowOpen Method

Applies To	Common Dialog
Description	Display the Open Common Dialog.
Syntax	ControlName.ShowOpen
Returns	Does not return a value.

#### **ShowPrinter Method**

Applies To	Common Dialog
Description	Display the Printer Common Dialog.
Syntax	ControlName.ShowPrinter
Returns	Does not return a value.

#### **ShowSave Method**

Applies To	Common Dialog
Description	Display the Save Common Dialog.
Syntax	ControlName.ShowSave
Returns	Does not return a value.

#### **ShowSeconds Property**

Applies To	Clock
Description	Whether to show seconds on the clock face.
Setting	Boolean. (True to show seconds, and false to hide them.)

#### **SmallChange Property**

Applies To	Slider, Spin Button
Description	The number of units the Value property changes when a small change event occurs.
Setting	Integer.
Remarks	The default for the SmallChange property is 1.

#### **StartLocation Property**

	1	Diel starts on the left side of the control
	Setting	Description
Setting	The StartLocation property has the following settings:	
Description	The starting location of the gauge dial.	
Applies To	Gauge Control	

Left	Dial starts on the left side of the control.	TacmGauLeft
Тор	Dial starts at the top of the control.	TacmGauTop
Right	Dial starts on the right side of the control.	TacmGauRight
Bottom	Dial starts at the bottom of the control.	TacmGauBottom

VBA

#### **StartPicture Property**

Applies To	Bitmap Effects
------------	----------------

DescriptionThe picture (1 or 2) that is used as the starting picture in the Animate method.SettingThe StartPicture property has the following settings:

Setting	Description	VBA
1	Start with the bitmap in Picture1.	TacmBmpPicture1
2	Start with the bitmap in Picture2.	TacmBmpPicture2

#### **Stepping Property**

Applies To	Marquee
Description	The size of a step in the marquee.
Setting	Integer.

#### **Steps Property**

Applies To	Bitmap Effects
Description	The number of steps in the animation.
Setting	Positive integer.

#### **Stop Method**

Applies To	AVI, CD Player, Wave
Description	Stops the control if it is playing.
Syntax	ControlName.Stop
Returns	Does not return a value. The Stop method stops playing the file and rewinds to the beginning. If you want to stop the control without rewinding, use the Pause method.

#### **Stretch Property**

Applies To AVI

- **Description** Whether the video is stretched to the size of the control.
- Setting Boolean. (True to stretch the video display to the size of control, and false to display the video in its original size.)

#### SystemDir Property

Applies To	System Information
Description	The computer's Windows System folder.
Setting	String.
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### **TabCount Property**

Applies To	Tab Control
Description	The number of tab pages.
Setting	Integer.

#### **TabLocation Property**

Applies To	Tab Control		
Description	Location of the tabs on the control.		
Setting	The TabLocation property has the following settings:		
	Setting	Description	VBA
	Left	Show tabs on the left of the control.	TacmTabLeft
	Тор	Show tabs at the top of the control.	TacmTabTop
	Right	Show tabs on the right of the control.	TacmTabRight
	Bottom	Show tabs at the bottom of the control.	TacmTabBottom
Remarks	Use a True Type font if you are setting this property to anything other than Top.		other than Top.

#### **TabText Property**

Applies To	Tab Control
Description	Text to display on the tab.
Setting	Array of strings.
Remarks	This item is a zero based property array. Use an index number from 0 to TabCount - 1.

#### **TempDir Property**

Applies To	System Information
Description	The system's temporary folder.
Setting	String.
Remarks	This property is read-only. Assigning a value to this property triggers an error.

#### **TempFileName Property**

Applies To	System Information
Description	Temporary file name.
Setting	String.
Remarks	This property is read-only. Assigning a value to this property triggers an error.
	Every time this property is read, it returns a different temporary file name.

#### **TextLocation Property**

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Applies To	Notes, Text Effects			
Description	Location of the text in the control.			
Setting	The TextStyle pr	The TextStyle property has the following settings:		
	Setting	Description	VBA	
Notes	Left	Show text on the left of the control.	TacmNteLeft	
	Right	Show text at the top of the control.	TacmNteTop	
	Тор	Show text on the right of the control.	TacmNteRight	
	Bottom	Show text at the bottom of the control.	TacmNteBottom	
Text Effects	Center	Show text in the center of the control.	TacmTefCenter	
	Left	Show text on the left of the control.	TacmTefLeft	
	Right	Show text at the top of the control.	TacmTefTop	
	Тор	Show text on the right of the control.	TacmTefRight	
	Bottom	Show text at the bottom of the control.	TacmTefBottom	
Remarks	Notes: Bottom is	s the default option.		
	Text Effects: Cer	iter is the default option.		
TextStyle F	Property			
<b>Applies</b> To	Clock, Enhanced	Button, Marquee, Text Effects		

Applies To	Clock, Enhanced Button, Marquee, Text Effects		
Description	The display style for the control's text.		
Setting	The TextStyle property has the following settings:		
	Setting	Description	VBA
	Normal	No special formatting.	TacmTxtNormal
	Three-D	Three dimensional effect.	TacmTxtThreeD
	Sunken	Sunken effect.	TacmTxtSunken

# ThemeEnable Property

Applies To	Clock, Marquee
Description	Whether the control respects the Windows Theme
Setting	Boolean (True to respect the Windows Theme)
Remarks	When ThemeEnable is True, certain appearance properties (such as BackColor) are not respected. Instead, the appearance is inherited form the Windows Theme.

# **TickFrequency Property**

Applies To	Gauge, Slider
Description	The frequency of tick marks drawn on the control.
Setting	Integer.
Remarks	The number of ticks is calculated by subtracting Min from Max. The number of ticks drawn is calculated by dividing the number of ticks by TickFrequency. E.g. if TickFrequancy = 2, every other tick mark is shown.

#### TickStyle Property

Applies To	Gauge, Slider
Description	The appearance of tick marks on the control.

#### **Setting** The TickStyle property has the following settings:

	Setting	Description	VBA
Gauge	Normal	Show Tick marks.	TacmGauTickNormal
	None	Don't show ticks marks.	TacmGauTickNone
	Setting	Description	VBA
Slider	Left/Bottom	Display tick marks on the bottom or left.	TacmSliLeftBottom
	Right/Top	Display tick marks on the top or right.	TacmSliRightTop
	Both	Display tick marks on both sides of the slider.	TacmSliBoth
	None	Don't display ticks marks.	TacmSliNone

#### **Time Property**

Applies To	Clock
Description	The time displayed in the control.
Setting	Date.
Remarks	The default value is the current date and time.

#### **Title Property**

Applies To	Browse for Folder, Notes	
Description	Browse for Folder: The text displayed in the dialog box (for Browse for Folder), or in	
	the title bar of the popup editor (for Notes).	
Setting	String.	

#### **ToPage Property**

Applies To	Common Dialog
Description	The value for the To text box.
Setting	Integer.
Remarks	This property is valid only when the flag is set to 2.

#### **Track Property**

Applies To	CD Player
Description	The current Track position, or the number of tracks into the CD.
Setting	Integer.
Remarks	If you set this property to an invalid value, the value is ignored (no error is triggered).

#### **Tracks Property**

Applies To	CD Player
Description	The number of tracks on the CD.
Setting	Integer.
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### **Units Property**

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Applies To	Clock		
Description	The number	style of the digital display on the clock.	
Setting	The Units pr	The Units property has the following settings:	
	Setting	Description	VBA
	Jetting	Description	<b>UD</b> A
	12 Hour	Display the time in 12-hour increments.	TacmClk12Hour

#### **UserName Property**

Applies To	System Information
Description	The Windows network user name.
Setting	String.
Remarks	The UserName property is read-only. Assigning a value to this property causes an
	error.

#### Validate Property

Applies To	Browse for Folder
Description	Whether to validate the selected path.
Setting	Boolean. (True to validate the path, and disable the [OK] button when the path is invalid. False to accept invalid paths.)
Remarks	A path is considered invalid if it does not exist.

# Value Property

Applies To	Browse for Folder,
Description	The value of the control.
Setting	The Value settings depend on the control.

Control(s)	Setting
Browse for Folder	String containing the folder path.
DateTime Picker	Date containing the date/time in the control.
Enhanced Button	Boolean containing the toggle state of the button: 0 if toggled down, and -1 if toggled up. This property is only valid when ButtonStyle is Toggle.
Tab	Integer containing the number of the current tab. Value is 0-based (i.e. Tab 1 = Value 0).
Gauge, Progress Meter, Slider, and Spin	Integer between the control's Min and Max properties.
Digital Display, Marquee, Notes, and Text Effects	String containing the control's text.
The value property can be	databound (see page 26).

# VUColor(n) Property

Remarks

Applies To	Progress Meter
Description	The color for the specified segment of the progress bar.
Setting	Long integer.
Remarks	If Style is set to VU Bar, the control divides the number progress bar into four sections, which are defined by VUPercent2, VUPercent3, and VUPercent4. The VUColor properties define the colors for each segment:

- **VUColor1** is the color of the first segment, from the beginning of the progress bar to VUPercent2.
- VUColor2 is the color of the second segment, from VUPercent2 to VUPercent3.
- **VUColor3** is the color of the third segment, from VUPercent3 to VUPercent4.
- **VUColor4** is the color of the last segment, from the VUPercent3 to the end of the progress bar.

On the control's property sheet, select the color in the Color sheet. In VBA, use a long integer to set this property.

#### VUPercent(n) Property

Applies To	Progress Meter
Description	The percentage where the specified VUColor property begins.
Setting	Integer between 0 and 100.
Remarks	If Style is set to VU Bar, the control divides the number progress bar into four sections, which are defined by VUPercent2, VUPercent3, and VUPercent4.
	VIIPercent2 is the nercentage where VIIColor1 ends, and VIIColor2 heging

- **VUPercent2** is the percentage where VUColor1 ends, and VUColor2 begins.
- **VUPercent3** is the percentage where VUColor3 ends, and VUColor3 begins.
- VUPercent4 is the percentage where VUColor3 ends, and VUColor4 begins.

#### WindowsDir Property

Applies To	System Information
Description	The system's Windows folder.
Setting	String.
Remarks	This property is read-only. Assigning a value to this property causes an error.

#### WindowsType Property

Applies To	System Information	
Description	The type of Windows currently running.	
Setting	The WindowsType property has the following settings:	
	Description	VBA
	Operating system is Windows 95.	TacmSysWin95
	Operating system is Windows NT.	TacmSysWinNT
	Operating system is neither Windows 95 nor Windows NT.	TacmSysOther

#### WindowsVersion Property

Applies To	System Information
Description	The version of Windows currently running.
Setting	String
Remarks	This property is read-only. Assigning a value to this property causes an error.

# WordWrap Property

Applies To	Marquee, Text Effects
Description	Whether to wrap the text to a new line when it extends beyond the control's width.
Setting	Boolean. (True to wrap text, and false to keep text on one line.)

# **Chapter 8: Product Support**

*This chapter provides information on troubleshooting problems that arise and obtaining support for Total Access Components.* 

# **Topics in this Chapter**

- Troubleshooting
- > Web Site Support
- Technical Support Options
- Contacting Technical Support

# Troubleshooting

There are many resources available to resolve issues you may encounter. Please check the following:

#### **Readme File**

Check the README file for the latest product information. The README file is located in the folder where you installed the product.

#### **Product Documentation**

We've spent a great deal of care and time to make sure the Total Access Components manual and help file are very detailed. Check the Table of Contents and Index for your question, and read the appropriate pages.

# Web Site Support

The FMS web site contains extensive resources to help you use our products better. Resources include product updates, frequently asked questions (FAQs), newsgroups, information on new versions, betas, and other resources.

#### Web Site

The FMS web site is located at:

www.fmsinc.com

News and important announcements are posted here.

#### **Support Site**

The main support page is located at:

www.fmsinc.com/support

From this page, you can quickly locate the other support resources.

#### **Product Updates**

FMS takes product quality very seriously. When bugs are reported and we can fix them, we make the updates available on our web site. If you are encountering problems with our product, make sure you are using the latest version.

Product updates can also be checked using the update wizard. See **Using the Update Wizard** on page 17 for details.

#### **Frequently Asked Questions (FAQs)**

Common questions and additional information beyond what is in the manual is often available from our FAQs.

#### Newsgroups

FMS also has general and product specific newsgroups. Connect with FMS Technical Support and other users there. Share your experiences, learn from others, and ask your questions in our virtual community:

www.fmsinc.com/support/newsgrp.htm

Or visit our web site for additional information.

#### **Microsoft Patches**

Our support site also includes links to Microsoft patches that are related to our products. Make sure you're using the latest versions by checking here or visiting the Microsoft site.

# **Technical Support Options**

FMS is committed to providing professional support for all of our products. We offer free access to our online FAQs and newsgroups. Bug reports, feature requests, suggestions, and general pre-sales questions related to our products are always available at no cost.

Additional maintenance plans are available to provide subscribers with enhanced technical support. This is the best way for you to stay current with the rapidly changing technologies that impact project development, and to ensure you are getting the maximum return from your software investment.

Features & Benefits	Premium	Incident	Standard
Access to FAQs	<b>~</b>	~	~
Access to Newsgroups	<b>v</b>	~	~
Minor Upgrades/Bug Fixes	<b>~</b>	<ul> <li>Image: A set of the set of the</li></ul>	~
Telephone Support	<b>v</b>	Per incident	First 30 Days
Email Support	~	Per incident	First 30 Days
Priority Response Time <sup>1</sup>	<b>v</b>	<ul> <li>✓</li> </ul>	
Senior Engineer Support Team	<b>~</b>	<ul> <li>Image: A set of the set of the</li></ul>	
Email Project for Testing	<b>~</b>	<ul> <li>Image: A set of the set of the</li></ul>	
Programmatic Code Assistance <sup>2</sup>	~	<ul> <li>✓</li> </ul>	
Major Upgrades for Current Version (not between Access versions)	~	Additional fee	Additional fee
Cost	Annual Fee	Per Incident	Included
<ol> <li>Response generally within two business days. Actual resolution may take longer depending on complexity of the issue reported.</li> </ol>			

Please visit our web site, www.fmsinc.com, for the most up-to-date information.

 Custom Programming implementation is not provided in our Support Maintenance plans. For products that include a programmatic interface, we can provide instructions for using our programmatic interface, and show examples, but we do not implement

this into your projects. This service is available from our Professional Solutions Group.

#### **Premium Subscription**

The Premium Subscription is the ideal option for customers seeking the highest level of support from FMS. The annual fee entitles you to telephone and email technical support from a senior support engineer.

From time to time, FMS may release new versions of existing products which add new features. These are point releases (e.g. from version 14.0 to 14.1) and are different from new builds that correct problems in existing features (e.g. from version 14.00.0001 to 14.00.0002).

These point releases are available for a nominal upgrade fee to existing customers. Premium Technical Support subscribers receive these upgrades automatically and for no additional charge during their subscription term.

**NOTE:** Upgrades between versions (for instance going from Access 2007 to Access 2010) are not considered Point Release Upgrades and are not included in the Premium Subscription.

Subscriptions are available for a twelve month period, and may be purchased at any time. You must be the registered owner of the product to purchase a subscription and the only person contacting FMS for support under the subscription.

Please ensure you have purchased the Subscription you need for Total Access Components.

#### **Per Incident**

Our Per Incident package is available individually or by purchasing multiple incidents in advance. The Per Incident support package provides telephone and email technical support from a Senior Technical Support Engineer for resolving one incident.

An incident is defined as a single question related to one of our products. The Per Incident period is from start to finish (report of the incident to resolution) for a single incident. If you anticipate multiple questions for a single product, we recommend purchasing the Premium Subscription.

#### **Standard Subscription**

Our Standard Subscription comes with every product purchased for no additional cost. The standard subscription comes with access to our FAQs and newsgroups, and responses to bug reports and feature requests for that version.

Please note that the person requesting support must also be the registered user of the product. Registration is required and will be requested by our Technical Support professionals.

# **Contacting Technical Support**

If the troubleshooting suggestions and other support resources fail to resolve your problem, please contact our technical support department. We are very interested in making sure you are satisfied with our product.

#### **Registering Your Software**

Please register your copy of Total Access Components at:

www.fmsinc.com/support

You must be registered to receive technical support. Registration also entitles you to free product updates, notifications, information about upcoming products, and beta invitations. You can even receive free email notification of our latest news.

#### **Support for Licensed Developers Only**

FMS provides technical support for licensed developers using or distributing Total Access Components. FMS does not, however, provide technical support or customer service for users of your applications that use our controls—this is your responsibility.

#### **Contact Us**

The best way to contact us is via email at:

Support@fmsinc.com

Please provide detailed information about the problem that you are encountering. This should include the name and version of the product, your operating system, and the specific problem. If the product generated an error file, please submit that as well.

With email, technical support issues can be more accurately resolved and tracked in our internal technical support system. Email also gives us more time to understand the entire problem and allows our technical support staff to contact the developers with the entire story when necessary. Please bear in mind that a unique issue may involve meetings between the technical support staff and product developers, so your patience is appreciated.

#### **Microsoft Technical Support**

FMS only provides technical support for its products. If you have questions regarding Microsoft products, please contact Microsoft technical support.

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