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Overview

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What Is VB Messenger?

VB Messenger is a custom control to be used in Visual Basic applications. VB Messenger allows a programmer to tap into the power of Windows by intercepting Windows messages while still providing the ease of use of Visual Basic.

VB Messenger allows the Visual Basic programmer to *subclass* a Visual Basic form or control (or any Windows control or window) to intercept messages that are intended for the form or control.

What Is Subclassing?

Subclassing is a technique used in Windows programming to programatically add additional functionality to an existing window or control.

The way it works is you tell Windows that you want your routine to be the first to get messages for a specific window. Then, in your routine you can code specifically for messages that you wish to process. Then you either pass the message on to the actual window you are subclassing or "throw it away." (The latter will assume that you did everything that was required to assure the integrity of the window.)

Basically, that is exactly what VB Messenger does. You specify which form or control to subclass and VB Messenger takes care of all the complexities of performing the actual subclass. Instead of having Windows call a routine in your program to process the message, VB Messenger instructs Windows to call its own message routine. VB Messenger then passes the information to you via a Visual Basic custom *event*.

Why can't you just instruct Windows to call one of *your* Visual Basic routines? Actually, this is impossible to do with Visual Basic code. In order for Windows to call your routine, it must have the actual address of the routine. Visual Basic does not provide the means for obtaining the address of a Visual Basic routine. Since VB Messenger is written in C, it can pass the address of its internal function to Windows, since C provides the means for getting a function address.

What are Windows Messages?

Windows messages are the essence of how the Microsoft Windows Operating Environment works. Each form, window or control that you see on the screen can be thought of as an independent extension of Windows. Windows knows of the existence of each window or control. Before the programmer instructs Windows to create the window, the programmer registers a function within the programmer's code that is associated with the window. Windows can then control the behavior and characteristics of the window when necessary.

For instance, when a window gets overlapped by another window and then comes back into the foreground, it is not normally the programmer's responsibility to redraw certain window elements such as the caption, min/max buttons, etc. The Windows environment actually does all of this. However, if the programmer has drawn a graph in the client area of the window, it is now the responsibility of the programmer to redraw the graph when it has been overwritten. Windows cannot automatically save all the graphics or text associated within the client area of a window.

So, how does the programmer know when this has to occur? Well, that is when Windows messages comes into play. Each time an event occurs in Windows, such as the repainting of an overlapped window, the Windows program is notified. This is done via a Windows message. A Windows message is nothing more that a predefined constant number (defined by Windows, see the Microsoft Windows 3.1 SDK). Since, as stated before, the programmer told Windows of a function to call when it needs to, Windows can alert the program by calling this function and passing a message to it. Windows defines many messages and some can even be defined by the programmer. Common messages are WM_PAINT, WM_SIZE, WM_CREATE, etc. The WM_PAINT message is the one that is sent to the programmer when the event as stated above occurs. The programmer tests to see if the message equals WM_PAINT, if so the programmer then calls a function to redraw the graph.

Simple? Although there are many programmers out there that can write Windows programs using C or C++ with their hands tied behind their backs, Windows programming is still quite complex. However, with the advent of Visual Basic, more and more people are starting to develop Windows applications more easily and more productively. Visual Basic hides the programmer from many complexities including intercepting Windows messages.

Visual Basic treats Windows messages as *events*. If you have programmed in Visual Basic, you have undoubtedly had experience using events. These events are actually Visual Basic's way of presenting you with Windows messages. The only problem is that Visual Basic only provides a predefined set of events (or messages) to intercept. And furthermore, Visual Basic does not provide a way to return a value to Windows after the event has been triggered.

How does one overcome this limitation? We all know that with simplicity comes limitations. Visual Basic does not let you create your own custom events unless you write a custom control in C to do so. VB Messenger is the control that will help you. It allows you to provide functionality in your Visual Basic application that you could not normally do without programming in C. With it you can specify what message you want to trap (there are literally hundreds to choose from) and VB Messenger will trigger your custom event when the message occurs.

Why Would I Use VB Messenger?

VB Messenger extends Visual Basic allowing you to define which messages you would like to intercept for a given form or control. VB Messenger can trap a message for any window that is loaded in memory including those that are not in your Visual Basic application.

VB Messenger can be used for a countless number of reasons. One practical use may be to display a Dynamic Information Line (DIL) on a status bar. A DIL is a line that reports context sensitive help when the mouse moves over a portion of the screen. For example, as seen in many Windows applications, while the user is selecting a menu item, your application can detect this and display a message on your status bar.

VB Messenger can also be used as a diagnostic tool. For instance, if you wanted to create a program that prints the literal form of a message (i.e., "WM_PAINT") for a specific window to see what it is doing, you can use VB Messenger to trap that window and report back each message. You can then translate the message to a string by using VB Messenger's built in message decoder, which translates the message number to a literal.

Or, a more complicated use could be to synchronize two or more list boxes. For instance, if you have a requirement to display column headings for a list of columnar data in a list box and allow horizontal scrolling, you cannot do this with a standard list box because when the list box scrolls horizontally, the column headings are no longer above the correct columns. However, you could stack two list boxes vertically, one on top for column headings and one on the bottom for the data. Using VB Messenger, you can detect when one list box scrolls and then programatically scroll the other one the same amount and direction.

Your VB Messenger disk comes with several samples of Visual Basic code that perform a variety of different functions using the VB Messenger Custom Control.

Do I Need to Know Windows Programming?

To answer this question, first you must realize that if you program in Visual Basic, you are a fully qualified Windows programmer. More and more, as with each new release of Visual Basic, Windows programming is becoming easier and easier. You no longer have to program in C or C++ to take full advantage of the Windows environment.

Visual Basic does shield you from much of the complexities of programming in the Windows environment. But nobody ever said that a Visual Basic programmer cannot access the same functionality in Windows as a C or C++ programmer can. You can go beyond the scope of Visual Basic and access the Windows APIs directly. And now since you have VB Messenger, there is nothing in your way of writing a robust, killer application using Visual Basic.

To find out about which Windows messages you can trap and what they all mean, browse through the online Windows SDK help file that comes with Visual Basic. It will tell you exactly which messages are out there. With a little exploring (and alot of courage) you can discover new ways to increase the functionality of your applications and have them behave like any of the best Windows programs you can find.

One word of caution is necessary. Accessing the Windows API directly is always a dangerous process if you are not careful. Since Windows is not a protected operating environment, you can easily hang your system if you pass the wrong parameters with a message or as a return value from a message. Visual Basic shields you from most of these possibilities the best it can. But if you go around this shield, do it carefully. And remember, SAVE YOUR WORK OFTEN!

Using VB Messenger Adding VB Messenger to Your Application How Do I Use VB Messenger? - A Guided Tour

Adding VB Messenger to Your Application

All Visual Basic custom controls are loaded into your project from within the Visual Basic environment. Once a custom control is added to your project and your project is saved, it will always load whenever you load that project.

To add the VB Messenger custom control to your project, choose '**Add File**' from the '**File**' menu in Visual Basic. Then, enter the name of the design time VB Messenger custom control, and its fully qualified path if necessary. The VB Messenger icon should now appear in your Visual Basic Toolbox.

To use VB Messenger, you must first add it to a form in your project. When you add the VB Messenger custom control to your form, it will appear on your form as an icon similar to the one that appears in the Toolbox. Although you can reposition the icon anywhere you like on the form, the position of the icon is not important. When you run your application, the custom control becomes *invisible* and therefore cannot be seen by the user.

Refer to the 'Loading Custom Controls' section in the Visual Basic Programmer's Guide for a detailed explanation of adding controls to your project.

How Do I Use VB Messenger? - A Guided Tour

VB Messenger is used to subclass a form or control in Visual Basic to intercept the Windows messages that are associated with the form or control.

Once added to your form, VB Messenger is ready to use. Most of VB Messenger's properties can be set via the property window in design mode of Visual Basic.

The following instructions provide you with a sample walk through on using VB Messenger with your application. It walks you through the creation of a sample program that illustrates the fundamental usage of the VB Messenger Custom Control. The program uses VB Messenger to trap the

WM_MENUSELECT message that is sent to the main form when the user highlights a menu item in a drop down menu. Then the program will display information about the menu item selected on a message line at the bottom of the screen in a status bar.

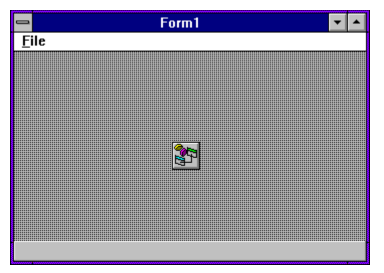
Step 1.

First create the following form with the following drop down menu. The bottom of the form contains a 3D Panel control with the Align property set to Align Bottom. You may substitute a standard Visual Basic Label if you wish.

0	Form1 🗾 🗾
<u>F</u> ile	
<u>N</u> ew	
<u>O</u> pen <u>C</u> lose	
<u>S</u> ave Save <u>A</u> s	
<u>P</u> rint Print Set <u>u</u> p	
E <u>x</u> it	

Step 2.

Add the VB Messenger Custom Control to the new form.



Step 3.

Bring up the property window for the new VB Messenger Custom Control. Select the **(Message Selector)** property from the property window. Click once on the ellipses ('...') button next to the text in the property window. The following dialog box will appear:

	Message Selector	
<u>M</u> essages:	Selected Messages:	
WM_MDIICONARRANGE WM_MDIMAXIMIZE WM_MDIMAXIMIZE WM_MDIRESTORE WM_MDISETMENU WM_MDISETMENU WM_MEASUREITEM WM_MEASUREITEM WM_MENUSELECT WM_MOUSEACTIVATE		OK Cancel Help
WM_MOUSEMOVE WM_MOVE WM_NCACTIVATE WM_NCCALCSIZE WM_NCCREATE WM_NCDESTROY WM_NCHITTEST	Custom Message(Hex):	<u>A</u> dd -> <u>R</u> emove Clear
Standard Messages		

Scroll through the **Messages** list box and search for **WM_MENUSELECT**. Select this message by double clicking on it with the mouse or by pressing the **Add->** button. The message will then appear in the **Selected Messages** list box. Click on **OK** to save the selection and close the Message Selector dialog box.

Step 4.

Add the following code to the Form1's Form_Load procedure:

VBMsg1.SubClasshWnd = Form1.hWnd

When the form is loaded, this code will be executed instructing VB Messenger to subclass the main form.

VB Messenger immediately starts intercepting messages at this point. To turn off the message processing, just set the SubclasshWnd property to zero.

Step 5.

Now add the following code to the VBMsg1_WindowMessage procedure: Panel3D1.Caption = "wParam =" & Str\$(wParam)

wParam is passed to this procedure by VB Messenger.

Step 6.

Run the program. Use the mouse to select through the different menu items and watch how VB Messenger intercepts the message and allows you to display the information about the menu item on the status bar.

This example detects when the user is selecting a menu item and displays the wParam parameter associated with the message (WM_MENUSELECT) at the bottom of the screen. You can use this number in your program to reference a line of text that may be used to describe the particular function on the menu. Then you can display this text on the bottom of the screen, very similarly to other Windows programs.

See the sample project **MENU.MAK**.

VB Messenger Custom Control Reference

Description

The VB Messenger Custom Control allows you to subclass a form or control to receive and/or intercept its messages.

<u>8</u>

File Name

VBMSG.VBX

Object Type

VBMsg

Related Topics:

Properties, Events, and Methods Properties Reference Events Reference

Properties, Events, and Methods

All of the properties, events, and methods for VB Messenger are listed in the tables below. All standard Visual Basic properties, events, and methods are denoted with an asterisk(*) and can be found documented in the *Visual Basic Language Reference* that comes with Visual Basic.

Properties

About	AddMessage	ClearMessages
*Height	HiWord	*hWnd
*Index	*Left	LoWord
IParam	IParam2String	MessageCount
MessageList	MessageSelector	MessageText
MessageTypes	*Name	*Parent
PostDefault	PostMessage	RemoveMessage
ReturnVal	SendMessage	String
SubclasshWnd	*Tag	*Тор
*Width	wParam	
. 4 .		

Events

WindowMessage WindowDestroyed

Methods

VB Messenger does not support any methods.

Properties Reference

The following is a detailed reference of all the properties supported by VB Messenger.

Related Topics:

About Property AddMessage Property ClearMessages Property HiWord Property LoWord Property IParam Property IParam2String Property MessageCount Property MessageList Property MessageSelector Property MessageText Property MessageTypes Property PostMessage Property PostDefault Property RemoveMessage Property SendMessage Property ReturnValue Property String Property SubclasshWnd Property wParam Property

About Property

Description	Displays version information about the VB Messenger Custom Control.
Usage	Double click on the ellipses ('') button next to the property text to activate the about dialog box.
Remarks	Available only at design time.
Data Type	N/A

AddMessage Property

Description	Adds a message to the MessageList property.
Usage	[form.]VBMsg.AddMessage[= message&]
Remarks	To specify which messages are intercepted by VB Messenger at runtime, you must use this property. Each time you set the AddMessage property to a message, a new message gets appended to the end of the MessageList property array.
	Example:
	VBMsg.AddMessage = WM_PAINT VBMsg.AddMessage = WM_SIZE VBMsg.AddMessage = WM_CLOSE
	Available only at runtime and is write only.
Data Type	Long
See Also	MessageSelector, RemoveMessage, ClearMessages

ClearMessages Property

Description	Clears all messages from the MessageList property.
Usage	[form.]VBMsg.ClearMessages = True
Remarks	Setting this property to True (or any integer value) clears all the messages from the MessageList property. This is the equivalent of using Removeltem for all messages in the MessageList.
	Only available at runtime and is write only.
Data Type	Boolean
See Also	RemoveMessage, AddMessage, MessageSelector

HiWord Property	
Description	Returns or sets the high-order word of the 32-bit long integer value in the IParam property.

Usage	[form.]VBMsg. HiWord [= value%]
Remarks	This property is used primarily in conjunction with the LoWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls for the high-order word to be a certain value.
	Setting this value to an integer causes VB Messenger to combine this value with the LoWord property and set the IParam property to the result. VB Messenger performs a concatenation of the two 2-byte integer values to produce the 4-byte integer IParam property.
	Setting the IParam property to a long integer causes VB Messenger to parse out two 2-byte values and place the results in LoWord and HiWord respectively.
	Example: VBMsg1.LoWord = Form1.hWnd VBMsg1.HiWord = 100 Print "The resulting lParam is:"; VBMsg1.lParam
	Available only at runtime.
Data Type	Integer
See Also	LoWord, IParam, SendMessage, PostMessage
LoWord Property	
B 1.4	Deturne an esta the law and an used of the 20 hit land interaction in
Description	Returns or sets the low-order word of the 32-bit long integer value in the IParam property.
Description	
	the IParam property.
Usage	 the IParam property. [form.]VBMsg.LoWord[= value%] This property is used primarily in conjunction with the HiWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls
Usage	 the IParam property. [form.]VBMsg.LoWord[= value%] This property is used primarily in conjunction with the HiWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls for the low-order word to be a certain value. Setting this value to an integer causes VB Messenger to combine this value with the HiWord property and set the IParam property to the result. VB Messenger performs a concatenation of the two 2-byte
Usage	 the IParam property. [form.]VBMsg.LoWord[= value%] This property is used primarily in conjunction with the HiWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls for the low-order word to be a certain value. Setting this value to an integer causes VB Messenger to combine this value with the HiWord property and set the IParam property to the result. VB Messenger performs a concatenation of the two 2-byte integer values to produce the 4-byte integer IParam property. Setting the IParam property to a long integer causes VB Messenger to parse out two 2-byte values and place the results in LoWord and
Usage	<pre>the IParam property. [form.]VBMsg.LoWord[= value%] This property is used primarily in conjunction with the HiWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls for the low-order word to be a certain value. Setting this value to an integer causes VB Messenger to combine this value with the HiWord property and set the IParam property to the result. VB Messenger performs a concatenation of the two 2-byte integer values to produce the 4-byte integer IParam property. Setting the IParam property to a long integer causes VB Messenger to parse out two 2-byte values and place the results in LoWord and HiWord respectively. Example: VBMsg1.LoWord = Form1.hWnd VBMsg1.HiWord = 100</pre>
Usage	<pre>the IParam property. [form.]VBMsg.LoWord[= value%] This property is used primarily in conjunction with the HiWord property to create the IParam property. This property is useful when you need to send the IParam parameter with a message to a window that calls for the low-order word to be a certain value. Setting this value to an integer causes VB Messenger to combine this value with the HiWord property and set the IParam property to the result. VB Messenger performs a concatenation of the two 2-byte integer values to produce the 4-byte integer IParam property. Setting the IParam property to a long integer causes VB Messenger to parse out two 2-byte values and place the results in LoWord and HiWord respectively. Example: VBMsg1.LoWord = Form1.hWnd VBMsg1.HiWord = 100 Print "The resulting IParam is:"; VBMsg1.IParam</pre>

IParam Property	
Description	This property represents the 32-bit long value of the Windows message structure.
Usage	[form.]VBMsg. IParam [= value&]
Remarks	This property is used primarily in conjunction with the SendMessage and PostMessage properties as a parameter for sending messages directly to a subclassed window.
	This property can also be used to parse out the low-order and high- order word values of any 32-bit long integer. The results can be found in the HiWord and LoWord properties respectively.
	<pre>Example: ' select a range of items in a multi-select list box VBMsg1.wParam = True VBMsg1.LoWord = 0 VBMsg1.HiWord = List1.ListCount</pre>
	'The concatenated value is now in lParam property VBMsg1.SendMessage = LB_SELITEMRANGE
	Available only at runtime.
Data Type	Integer
See Also	wParam, SendMessage, PostMessage

IParam2String Property

Description	This property converts a 32-bit address to a Visual Basic string.
Usage	[form.]VBMsg. IParam2String [= value&]
Remarks	Setting this value to a valid 32-bit far segment address (stored in a long integer) causes VB Messenger to place the data pointed to by the address into the String property. The length of the resulting String property is determined by the first occurrence of an ASCII 0 in the data.
	WARNING! Use this property very carefully. Setting this to an invalid pointer could result in undesirable results such as a GPF or loss of data. Do not set this property to anything else except a valid pointer.
	Generally this property is used to convert the IParam message parameter passed from within the WindowMessage event procedure to a Visual Basic string.
	Available only at runtime and is write only.
	Example:
	' from within the VBMsg1_WindowMessage proc

VBMsg1.lParam2String = lParam
Print "The resulting string is: " & VBMsg1.String

Data Type	Long
See Also	IParam

•

MessageCount Property

Description	Returns the number of messages in the MessageList property array.
Usage	[form.]VBMsg.MessageCount
Remarks	Available only at runtime and is read only.
Data Type	Integer
See Also	MessageList

MessageList Property

Description	Contains a list of all messages to be intercepted by VB Messenger.
Usage	[form.]VBMsg. MessageList(index)[= message&]
Remarks	This property array contains all the messages set by either AddMessage or at design time by the MessageSelector dialog. Each time a new message is added, the message gets appended to the end of this list, increasing the count by one. To access any message in the list, you must specify the index of the array.
	You can also change messages in the list by assigning the specific element in the property array.
	Example:
	<pre>' changes the 3rd message (0 based) in the list ' to WM_CLOSE VBMsg.MessageList(2) = WM_CLOSE</pre>
	Available only at runtime. The first element in the array is at index 0.
Data Type	Long
See Also	MessageCount, MessageSelector, AddMessage, RemoveMessage, ClearMessages

MessageSelector Property

Description	Displays a dialog box from which you can manage the list of messages to be intercepted by VB Messenger.
Usage	Double click on the ellipses ('') button next to the property text to

activate the about dialog box.

Remarks

Clicking on the ellipses in the property window display the Message Selector dialog box. The Message Selector allows you to add and remove standard and custom messages to the MessageList Property array at design time.

	Message Selector	
	Messages:	Selected Messages:
	MM_JOY1BUTTONDOWN MM_JOY1BUTTONUP MM_JOY1BUTTONUP MM_JOY1ZMOVE MM_JOY2BUTTONDOWN MM_JOY2BUTTONUP MM_JOY2BUTTONUP MM_JOY2ZMOVE MM_MIM_CLOSE MM_MIM_CLOSE MM_MIM_CLOSE MM_MIM_ERROR MM_MIM_LONGCATA MM_MIM_LONGCATA	
	MM_MIM_LONGERROR MM_MIM_OPEN MM_MOM_CLOSE MM_MOM_DONF +	
	MM_MOM_DONE Message Types:	<u>C</u> ustom Message(Hex):
	All Messages 🛨	□ <u>w</u> m_USER +
	The Messages list box contains all The Selected Messages list box o messages to be intercepted. Click button allows you to manage the se You can filter the types of standard Messages list box by selecting from list. You can specify a custom message Messages list of standard message (in hex) into the Custom Message check the WM_USER + check box the entered custom message. Available only at design time.	on the right contains your selected king on the Add , Remove or Clear elected messages. I messages to be displayed in the m the Message Types drop down e that does not appear in the es by entering the message value e edit box. Optionally, you can
21	N/A	
	MessageList, MessageCount, Addl ClearMessages	Vessage, RemoveMessage,
MessageText Property		
Description	Converts a message value to the c "WM_PAINT") as defined by the W	

Usage [form.]VBMsg.MessageText(message&)

Remarks This property array contains all the messages in literal form. You can specify the message description to retrieve by indicating the message

	value as the index to the property array.
	Example:
	Const WM_CLOSE = &H10
	X\$ = VBMsg.MessageList(WM_CLOSE) ' X\$ now equals "WM_CLOSE"
	Available only at runtime and is read only.
Data Type	String

MessageTypes Property

Description	Allows you to property.	specify how VB Messenger interprets the MessageList
Usage	[form.]VBMsg	MessageTypes[= setting%]
Remarks	Use the MessageTypes property to instruct VB Messenger when to fire an event in accordance to when the messages in the MessageList property array are detected.	
	The Message	Types settings are as follows:
	Setting	Description
	0	Intercept selected messages in the MessageList property only.
	1	Intercept all messages (ignore MessageList property).
	2	Do not intercept any messages.
	3	Intercept all messages except those selected in the MessageList property array.
Data Type	Integer (Enum	nerated)

PostMessage Property

Description	Posts a message to the Windows message queue for the subclassed window.
Usage	[form.]VBMsg. PostMessage [= message&]
Remarks	Setting this property will cause VB Messenger to post the specified message for the subclassed window to the Windows message queue. VB Messenger uses the properties wParam and IParam as the 16-bit word and 32-bit long parameters for the message. The return value of the posted message can be obtained in the ReturnVal property.
	If the SubclasshWnd property is not set, no message will be posted.
	Example:
	Const WM_CLOSE = &H10

VBMsgl.wParam = 0

VBMsg1.lParam = 0			
VBMsg1.PostMessage	=	WM_	CLOSE

Available only at runtime and is write only.

Data Type

Long

PostDefault Property

Description	Determines whether VB Messenger should send the messages to your application before or after Windows default processing.
Usage	[form.]VBMsg. PostDefault [= { True False }]
Remarks	Setting this property to True causes VB Messenger to call the Windows default processing for all messages <i>before</i> the message is sent to your application. Setting this to False will cause VB Messenger to call the Windows default processing for all messages <i>after</i> the message is sent to your application.
	If you plan on returning a value to Windows after processing a message in you WindowMessage event procedure, you must set this property to True or the return value will be ignored.
Data Type	Boolean (Integer)
See Also	WindowMessage Event

RemoveMessage Property

Description	Removes a message from the MessageList property.
Usage	[form.]VBMsg. RemoveMessage [= index%]
Remarks	Setting this property to the message value of a message in the MessageList property array will remove the message from the list.
	Example:
	' Remove message from the MessageList property VBMsg1.RemoveMessage = WM_CLOSE
	Available only at runtime and is write only.
Data Type	Long
See Also	ClearMessages, AddMessage

SendMessage Property

Description	Sends a message directly to the subclassed window bypassing the message queue.
Usage	[form.]VBMsg. PostMessage [= message&]
Remarks	Setting this property will cause VB Messenger to send the specified message directly to the subclassed window. VB Messenger uses the

properties wParam and IParam as the 16-bit word and 32-bit long parameters for the message. The return value of the message can be obtained in the ReturnVal property.

If the SubclasshWnd property is not set, no message will be sent.

Example:

Long

```
' select a range of items in a multi-select list box
VBMsgl.wParam = True
VBMsgl.LoWord = 0
VBMsgl.HiWord = Listl.ListCount
'The concatenated value is now in lParam property
VBMsgl.SendMessage = LB SELITEMRANGE
```

Available only at runtime and is write only.

Data Type

ReturnValue Property

Description	This property is set with the return value of the SendMessage or PostMessage property.	
Usage	[form.]VBMsg.ReturnVal	
Remarks	<pre>Example: ' This example sends an EM_GETLINECOUNT message to ' retrieve the number of lines in a multiline edit ' control and then sends an EM_LINESCROLL message ' to scroll the edit control so that the last line ' is displayed at the top of the edit control.</pre>	
	VBMsg1.SendMessage = EM_GETLINECOUNT	
	<pre>' Number of lines returned can be found in the ' ReturnVal property. VBMsg1.wParam = 0 VBMsg1.LoWord = VBMsg1.ReturnVal - 1 VBMsg1.HiWord = 0 VBMsg1.SendMessage = EM_LINESCROLL</pre>	
	Available only at runtime and is read only.	
Data Type	Long	
See Also	SendMessage, PostMessage	
String Property		
Description	This property is set with the resulting string after setting the IParam2String property. Setting this property returns an address which can be found in the IParam property.	
Usage	[form.]VBMsg.String	

Remarks	If you set this property to a string, VB Messenger will return an address of the string in the IParam property. The address of the string will be valid for as long as VB Messenger is active or the string is replaced with a new string.		
	Example: ' from within the VBMsg1_WindowMessage proc		
	VBMsg1.lParam2String = lParam Print "The resulting string is: " & VBMsg1.String		
Data Type	Available only at runtime. String		
See Also	IParam2String, IParam		

SubclasshWnd Property

Description	Set this property to the window handle (hWnd) of the form or control to subclass.
Usage	[form.]VBMsg. SubclasshWnd = [handle%]
Remarks	Setting this property to a valid window handle immediately activates VB Messenger. All messages sent to the window associated with the handle from that point onward will be filtered by VB Messenger and the event WindowMessage will be fired for each.
	Setting this property to zero will automatically disable the subclassing. Upon the destruction of the window (WM_DESTROY), this property is cleared and subclassing will terminate.
	Available only at runtime.
Data Type	Integer

wParam Property

Description	This property represents the 16-bit integer value of the Windows message structure.		
Usage	[form.]VBMsg. wParam [= value%]		
Remarks	This property is used primarily in conjunction with the SendMessage and PostMessage properties as a parameter for sending messages directly to a subclassed window.		
	Available only at runtime.		
Data Type	Integer		
See Also	IParam, SendMessage, PostMessage		

Events Reference

The following is a detailed reference of all the events supported by VB Messenger.

Related Topics:

WindowMessage Event WindowDestroyed Event

WindowMessage Event

Description	VB Messenger fires this event each time one of the selected messages is detected for the subclassed window.	
Syntax	Sub VBMsg_WindowMessage (<i>hWindow</i> As Integer, <i>Msg</i> As Integer, <i>wParam</i> As Integer, <i>lParam</i> As Long, <i>RetVal</i> As Long, <i>CallDefProc</i> As Integer)	
Remarks	When a message that you wish to intercept is detected for the subclassed form, VB Messenger fires this event passing the message's parameters to the event procedure.	
	Parameter	Description
	hWindow	Identifies the subclassed window.
	Msg	The message that was detected.
	wParam	The 16-bit word value associated with the message.
	IParam	The 32-bit long value associated with the message.
	RetVal	After you process the message, use this parameter if you wish to return a value to VB Messenger and bypass the default windows procedure. VB Messenger will then use this value as the return value.
	CallDefProc	If this value is True, VB Messenger will call the default windows procedure for the subclassed control. If it is False, VB Messenger will not call the default procedure and return the specified return value in RetVal.
See Also	WindowDestroyed Event	

WindowDestroyed Event

Description	0	r fires this event unconditionally if the subclassed t a WM_DESTROY message.	
Syntax	Sub VBMsg_WindowDestroyed (hWindow As Integer)		
Remarks	This event is fired when the subclassed window is destroyed. This is useful for code to clean up memory that you may have associated with the subclassed window. The window is automatically unhooked after this event is fired.		
	Parameter Description		
	hWindow	Identifies the subclassed window.	
See Also	WindowDestro	byed Event	

VB Messenger API

Overview API Reference

Overview

VB Messenger comes with a set of API functions that you will need to process certain messages.

Several Windows messages require the programmer to be able to access data via pointers. Although in languages like C it is possible to provide pointers, it is not possible using Visual Basic. These API functions allow you to access data while "faking" pointers. VB Messenger uses long integers to represent the pointers. Since pointers are actually just 32-bit numbers (i.e., long integers), you can actually "fake" Windows by sending certain Windows API functions the long integer equivalent of a pointer as supplied by the VB Messenger API.

CAUTION: These routines require the use of pointers. Take care when using such routines as they may cause unpredictable results if used improperly. Do not pass invalid addresses to these routines. Doing so may cause a GPF or potential loss of data.

Special Note: You may notice that the Lib in the Declare statements below refer VBMSG.VBX. Why is this not referencing a DLL? Since a custom control (VBX) is really a DLL (with special routines in it so that Visual Basic can access it), functions can be called externally from them. So rather than supplying a separate DLL that you would need to include with your distribution, VB Messenger comes with a full set of functions built right into itself. All of the following functions can be called directly from the file VBMSG.VBX.

As with all DLLs and VBXs, the executable file must be either in the path, the current directory, or the Windows SYSTEM directory in order for Visual Basic to find and load them. See the Chapter 22, "*Calling Procedures in DLLs*" in the *Microsoft Visual Basic Programmer's Guide* for a further description on calling external procedures.

API Reference

The following section details the API functions available within VB Messenger.

Related Topics:

ptConvertUShort ptCopyTypeToAddress ptGetControlModel ptGetControlName ptGetIntegerAddress, ptGetLongAddress, ptGetStringAddress ptGetIntegerFromAddress ptGetLongFromAddress ptGetStringFromAddress ptGetTypeFromAddress ptGetVariableAddress ptHiWord ptLoWord ptMakelParam ptMakeUShort ptMessageToText ptSetControlModel

ptConvertUShort

Description	This function converts an unsigned integer value returned from a DLL to an long integer.		
Declaration	Declare Function ptConvertUShort Lib "VBMSG.VBX" (ByVal ushortVal As Integer) As Long		
Remarks	Since Visual Basic cannot represent an unsigned value, the value returned from the DLL may be negative. This function will convert it to a positive long integer value. If the number is already positive, its value will be copied directly.		
	Parameter Description		
	ushortVal The integer value to convert.		
Return Value	The function returns a long integer value representing the unsigned integer.		

ptCopyTypeToAddress

Description	This function of memory.	This function copies the contents of a type variable to an area of memory.	
Declaration		Declare Sub ptCopyTypeToAddress Lib "VBMSG.VBX" (ByVal IAddress As Long, lpType As Any, ByVal cbBytes As Integer)	
Remarks	there is no wa pointer in a W	Since Visual Basic does not allow you to access memory directly, there is no way to change the contents of a structure passed as a pointer in a Windows API. You can use this function and ptGetTypeFromAddress to write the contents of a Type to an area of memory.	
	Parameter Description		
	IAddress	A long integer representing the far address of the area of memory to write to.	
	ІрТуре	The Type variable to write to memory.	
	cbBytes	The length of the Type variable. This can be determined using the Visual Basic Len function, i.e., cbBytes = Len(lpType).	
		nis routine requires the use of a pointer. Do not pass an s to this routine. Doing so may cause a GPF or	

potential loss of data.

ptGetControlModel	
Description	Fills the MODEL control model structure for a control.
Declaration	Declare Function ptGetControlModel Lib "VBMSG.VBX" (ctl As Control, lpmodel As MODEL) As Long
Remarks	By examining fields of this structure you can determine how a controls flags are set, and you also have access to its property and event information tables. You can also set values in this structure and

	change the be	havior or style of a control.
	Parameter	Description
	ctl	The name of the control.
	Ipmodel	The MODEL type (structure) to fill.
Return Value	The function returns a long integer value representing the far address of the control model structure.	
ptGetControlName		
Description	Returns a string containing the name of a specified control.	
Declaration	Declare Function ptGetControlName Lib "VBMSG.VBX" (ctl As Control) As String	
Remarks	Visual Basic does not allow you to access the name of a control during runtime. This function allows you to get the name of a control dynamically at runtime.	
	Parameter	Description
	ctl	The name of the control.
Return Value	The function re	eturns a string representing the name of the control.

ptGetIntegerAddress, ptGetLongAddress, ptGetStringAddress

-				
Description	Returns the ac checking.	Returns the address of a Visual Basic variable with stricter type checking.		
Declarations		tion ptGetIntegerAddress Lib "VBMSG.VBX" Alias eAddress" (ByVal var As Integer) As Long		
		tion ptGetLongAddress Lib "VBMSG.VBX" Alias eAddress" (ByVal var As Long) As Long		
		Declare Function ptGetStringAddress Lib "VBMSG.VBX" Alias "ptGetVariableAddress" (ByVal var As String) As Long		
Remarks		functions return a 32 bit address of a variable. These rations are provided to give better parameter checking is function.		
	Parameter	Description		
	var	The variable to get the address of. Can either be an integer, long, or string depending upon the declaration used. For Types, use the ptGetVariableAddress API.		
Return Value	These function	These functions returns a 32-bit address of the variable.		

ptGetIntegerFromAddress

Description	Returns the 16-bit integer value from the data at the address specified.
Declaration	Declare Function ptGetIntegerFromAddress Lib "VBMSG.VBX" (ByVal address As Long) As Integer

Remarks	Parameter	Description
	address	The 32-bit far address of the integer.
Return Value	Returns the int	eger value associated with the address.

ptGetLongFromAddress

Description	Returns the 32 specified.	-bit long integer value from the data at the address
Declaration	Declare Function ptGetLongFromAddress Lib "VBMSG.VBX" (ByVal address As Long) As Long	
Remarks	Parameter	Description
	address	The 32-bit far address of the long integer.
Return Value	Returns the long integer value associated with the address.	

ptGetStringFromAddress

Description	Returns a strin	g from the data at the address specified.
Declaration	Declare Function ptGetStringFromAddress Lib "VBMSG.VBX" (ByVal address As Long) As String	
Remarks	The string located at the address specified must end with a terminating zero.	
	Parameter	Description
	address	The 32-bit far address of the string.
Return Value	Returns the string associated with the address.	

ptGetTypeFromAddress

Description	Returns a Type structure from the data at the address specified.	
Declaration	Declare Sub ptGetTypeFromAddress Lib "VBMSG.VBX" (ByVal address As Long, typevar As Any, cbBytes As Integer)	
Remarks	The data located at the address specified will be copied into the Type structure variable defined by the calling program. Only the number of bytes specified will be copied. Do not specify more bytes then are actually allocated. Doing so may produce unpredictable results such as a GPF or loss of data.	
	Parameter	Description
	address	The 32-bit far address of the data.
	typevar	The user defined Type variable to copy the data into.
	cbBytes	The number of bytes to copy.

ptGetVariableAddress

	Description	Returns the address of a Visual Basic variable.		
	Declaration			
	Declaration	Declare Function ptGetVariableAddress Lib "VBMSG.VBX" (variable As Any) As Long		
	Remarks	This function returns a 32 bit address of any variable or Type. Any type of variable can be used.		
		Parameter	Description	
		variable	The variable or Type to get the address of.	
	Return Value	This function re	eturns a 32-bit address of the variable or Type.	
ptH	Word			
	Description	This function parses out the high-order 16-bit word value of a 32-bit long integer.		
	Declaration	Declare Function ptHiWord Lib "VBMSG.VBX" (ByVal IParam As Long) As Integer		
	Remarks	This API provid	les the same functionality as the property HiWord.	
		Parameter	Description	
		IParam	The 32-bit long integer value to parse.	
	Return Value	Returns a 16-b value.	it integer representing the high-order of the 32-bit long	
ptLo	oWord			
	Description	This function parses out the low-order 16-bit word value of a 32-bit long integer.		
	Declaration	Declare Function ptLoWord Lib "VBMSG.VBX" (ByVal IParam As Long) As Integer		
	Remarks	This API provides the same functionality as the property LoWord.		
		Parameter	Description	
		IParam	The 32-bit long integer value to parse.	
	Return Value	Returns a 16-b value.	it integer representing the low-order of the 32-bit long	
рtМ	akelParam			
	Description	This functions creates an unsigned long integer for use as an IParam parameter in a message by concatenating two integer values, specified by the wLow and wHigh parameters.		
	Declaration	Declare Function ptMakelParam Lib "VBMSG.VBX" (ByVal wLow As Integer, wHigh As Integer) As Long		
	Remarks	Parameter	Description	
		wLow	Specifies the low-order word of the new long value.	
		wHigh	Specifies the high-order word of the new long value.	

	addressThe 32-bit far address of the data.		
Return Value	The return value specifies a long-integer value.		
ptMakeUShort			
Description	This function converts a signed long integer value to an unsigned integer value.		
Declaration	Declare Function ptMakeUShort Lib "VBMSG.VBX" (ByVal longVal As Long) As Integer		
Remarks	The value that is returned can be sent to a Windows API function that requires a USHORT or an unsigned int parameter. Upon inspection of the return value you may see that it is negative. Visual Basic does not have a means to represent an unsigned value, it therefore appears negative. When passed to function in a DLL, the number will be converted to unsigned.		
	Parameter Description		
	longVal The long integer value to convert.		
Return Value	The function returns an integer value.		
ptMessageToText			
Description	Returns the literal description of a message number as define by the Windows SDK.		
Declaration	Declare Function ptMessageToText Lib "VBMSG.VBX" (ByVal message As Long) As String		
Remarks	This routine translates the message number to the literal text description of the message. This function is useful in developing a diagnostic program that detects all messages for a specific window and displays the message as text (i.e., WM_PAINT instead of &H10).		
	Parameter Description		
	message The message number.		
Return Value	The message string.		
ptSetControlModel			
Description	Writes the contents of a modified MODEL control model structure to a control.		
Declaration	Declare Sub ptSetControlModel Lib "VBMSG.VBX" (ctl As Control, lpmodel As MODEL)		
Remarks	By examining fields of this structure you can determine how a controls flags are set, and you also have access to its property and event information tables. You can also set values in this structure and change the behavior or style of a control.		

Parameter Description

ctl	The name of the control.
Ipmodel	The MODEL type (structure) to write to the control.