



Help for Alarm

[Properties](#)

[Events](#)

[Methods](#)

Registration Information

Order Form

Getting Custom Controls Written

Description

Alarm is a Visual Basic custom control that lets you set multiple alarms to go off (i.e., fire events) at various times during the day. This control makes it easy to schedule events to happen at various times. Just set the properties and wait for Alarm to notify you.

Alarm even tells you when the date has changed. You can use this to remove all of the current alarms and set new ones for the day. A must if you're writing a PIM.

File Name

ALARM1.VBX

Object Type

MabryAlarm

Compatibility

VB 2.0 and above

Distribution Note When you develop and distribute an application that uses Alarm, you should install the file ALARM1.VBX into the users Windows SYSTEM directory. Alarm has version information built into it. So, during installation, you should ensure that you are not overwriting a newer version of Alarm.

Properties

All of the properties that apply to this control are in this table. Properties that have special meaning for this control or that only apply to this control are marked with an asterisk (*).

*AlarmTime

Align

*DateFormat

Enabled

Left

Name

Tag

Top

Enabled is the default value for the control.

AlarmTime Property

[See Also](#)

[Example](#)

Description

Determines the time(s) that the [Alarm](#) event is fired.

Usage

*[form.]***[control.]AlarmTime**(*AlarmIndex*)[= *time*]

Remarks

Setting this property sets an alarm. *AlarmIndex* determines the identifier of the alarm, which is passed to the [Alarm](#) event. If this property is set to a blank string, the alarm identified by *AlarmIndex* is canceled.

The time specified must be in this format: MM:MM:SS Where HH, MM, and SS are either digits or question marks '?'. The colons are required. Question marks act as wildcards.

The Alarm control checks the time every second. If the time string set in the various alarms matches the current time (including any wildcards used), the [Alarm](#) event is fired.

Data Type

String

See Also

Events:

[Alarm](#)



Alarm Example

In this example, the program show how to make a simple digital clock that beeps every quarter hour. It beeps twice on the half hour, once each at 15 minutes and 45 minutes past the hour, and once for every hour on the hour (i.e., 9 times at 9pm, 11 times at 11am, etc.). To try this example, paste the code into the Declarations section of a form that contains two labels, and an Alarm control. Press F5.

```
Dim nAlarms As Integer

Sub Alarm_Add( T As String )
    Alarm1.AlarmTime( nAlarms ) = T
    nAlarms = nAlarms + 1
End Sub

Sub Form_Load ()
    Dim I As Integer
    Dim J As Integer
    Dim T As String

    Label1.Caption = Time$
    Label2.Caption = Date$

    Alarm1.DateFormat = "mm-dd-yyyy"

    nAlarms = 0
    ' alarm 0 is to update the time
    Alarm_Add( "??:??:??" )

    ' Quarter-hour chimes
    Alarm_Add( "??:30:00" )
    Alarm_Add( "??:30:01" )

    ' Half-hour chimes
    Alarm_Add( "??:15:00" )
    Alarm_Add( "??:45:00" )

    ' Fill in alarms for the day
    For I = 0 To 23
        For J = 0 To ((I + 11) Mod 12) + 1
            T = Format$( I, "00" ) & ":00:"
            T = T & Format$( J, "00" )
            Alarm_Add( T )
        Next J
    Next I
End Sub

Sub Alarm1_Alarm (AlarmIndex As Long, TimeNow As String)
    ' update the time caption
    Label1.Caption = TimeNow

    ' when it's not just a time update alarm, beep
    If AlarmIndex <> 0 Then Beep
End Sub

Sub Alarm1_NewDate (DateNow As String)
```

```
        ' update the date caption  
        Label2.Caption = DateNow  
End Sub
```

DateFormat Property

[See Also](#)

[Example](#)

Description

Determines the format of the date passed by the [NewDate](#) event..

Usage

[*form.*][*control.*]**DateFormat**[= *date*]

Remarks

Setting this property determines the format of the date sent with the NewDate eventNewDate event. This can be used to override the international settings found in WIN.INI. Using this property, you can ensure that you always get a date formatted in a specific fashion. If you leave it to the format found in WIN.INI, you'll have to figure out what format (i.e., MM/DD/YY, DD/MM/YY, or YY/MM/DD) it is.

This string can consist of punctuation and symbols. The symbols are:

Symbol	Meaning
--------	---------

d	Day of the month: 1 - 31
dd	Day of the month: 01-31
m	Month of the year: 1 - 12
mm	Month of the year: 01-12
yy	Year: 00-99
yyyy	Year: 1970 - 2099

More information about this format can be found in the Windows Resource Kit under **[intl] Section**, and in the VB Programmer's Guide under **Format\$**.

Data Type

String

See Also

Events:

NewDate

Events

All of the events that apply to this control are in this table. Events that have special meaning for this control or that only apply to this control are marked with an asterisk (*).

*Alarm

*NewDate

Alarm Event

Example

Description

Occurs when it's time for an alarm to fire.

Syntax

Sub *ctlname*_Alarm (*AlarmIndex* **As Long**, *TimeNow* **As String**)

Remarks

This event only occurs If the Enabled property is set to True (default).

The argument *AlarmIndex* holds the array index given to the Alarm for this time. This index is the one used for the AlarmTime property.

The argument *TimeNow* tells what time it actually was when the event fired. When the system is busy, the event may occur after the desired alarm time.

NewDate Event

[Example](#)

Description

Occurs when the date changes.

Syntax

Sub *ctlname*_**NewDate** (*DateTime* As String)

Remarks

This event only occurs If the Enabled property is set to True (default).

The argument DateTime holds the new date. This is formatted using the International date format setup by the control panel. This can be overridden using the [DateFormat](#) property.

Alarm uses the sShortDate entry found in the [INTL] section on WIN.INI. This format can vary widely depending on what the user prefers. Use of the [DateFormat](#) property is highly recommended.

Methods

All of the methods that apply to this control are in this table. Methods that have special meaning for this control or that only apply to this control are marked with an asterisk (*).

Clear (removes all alarms)

Registration Information

Credits

Alarm was written by James Shields. Inquiries can be sent to 71231,2066 on CompuServe, or mabry@halcyon.com on Internet. Our mailing address is:

Mabry Software, Inc.
Post Office Box 31926
Seattle, WA 98103-1926

Registration

You can register this program by sending \$10 (\$15 for international orders) and your address. You can register Alarm **and** its C source code by sending \$25 (\$30 for international orders). With your order, you will receive a copy of our manual documenting all of our controls.

For your convenience, an order form has been provided that you can print out directly from this help file.

E-mail Discount

You may take a \$5 discount for e-mail delivery of this package (CompuServe or Internet). If you choose this option, please note: a printed manual is not included. Be sure to include your full mailing address with your order. Sometimes (on the Internet) the package cannot be e-mailed. So, we are forced to send it through the normal mails.

CompuServe members may also take the \$5 e-mail discount by registering this package in the software registration forum (GO SWREG). Alarms SWREG ID number is 1475. The source code version's ID number is 1476.

Credit Card Orders

We accept VISA and Mastercard. If you e-mail your order to us, please be sure to include your card number, expiration date, complete mailing address, and your phone number (in case we have any questions about your order).

© Copyright 1993-1995 by Mabry Software, Inc.





Alarm Order Form

Use the Print Topic.. command from the File menu to print this order form.

Mail this form to: Mabry Software, Inc.
Post Office Box 31926
Seattle, WA 98103-1926
Phone: 206-634-1443
Fax: 206-632-0272
BBS: WinDev BBS 206-634-0783
CompuServe: 71231,2066
Internet: mabry@halcyon.com

Where did you get this copy of Alarm?

Ship to:

MC/VISA: _____ exp. _____

Phone: _____

Fax: _____

E-Mail: _____

Disk Size: (circle one) 3½ 5¼

qty ordered _____ REGISTRATION
\$10 each, postpaid (check or money order in hard currency). Outside of North America add \$5.00 shipping.

qty ordered _____ SOURCE CODE AND REGISTRATION
\$25 each, postpaid (check or money order in hard currency). Outside of North America add \$5.00 shipping.

Getting Custom Controls Written

If you or your organization would like to have custom controls written, you can contact me at the following:

James Shields
Mabry Software, Inc.
Post Office Box 31926
Seattle, WA 98103-1926
Phone: 206-634-1443
Fax: 206-632-0272
BBS: WinDev BBS 206-634-0783
CompuServe: 71231,2066
Internet: mabry@halcyon.com

