

#### **Registration Information**

#### **Order Form**

#### **Getting Custom Controls Written**

#### **Description**

Ver is a custom control that makes access simple. No Windows API calls required.

#### **File Name**

VER1.VBX

#### **Object Type**

Version

## Compatibility

VB 2.0 and above

#### **Remarks**

Ver should be placed on all forms where its functionality is required (including MDI forms and children). Ver can be placed directly on an MDI form.

**Distribution Note** When you develop and distribute an application that uses Ver, you should install the file VER1.VBX into the users Windows SYSTEM directory. Ver has version information built into it. So, during installation, you should ensure that you are not overwriting a newer version of Ver.

#### **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 (\*).

<u>\*Action</u> <u>\*ForceInstall</u> <u>\*ProductVersion</u>
<u>Align</u> <u>Height</u> <u>\*RecommendedDir</u>

\*ApplicationDir \*InternalName \*SourceDir \*CompanyName \*IsShared \*SourceFile \*CurrentDir \*Language \*Status

<u>\*DeleteOld</u> <u>Left</u> <u>\*SystemDirectory</u>

<u>\*DestinationDir</u> <u>\*LegalCopyright</u> <u>Tag</u>

 $\underline{^*DestinationFile} \quad \underline{^*LegalTrademarks} \quad \quad \underline{^*TemporaryFile}$ 

<u>Enabled</u> <u>Name</u> <u>Top</u> \*<u>FileDescription</u> \*<u>OriginalFilenameWidth</u>

<u>\*Filename</u> <u>Parent</u> <u>\*WindowsDirectory</u>

<u>FileVersion</u> \*ProductName

<u>Filename</u> is the default value for the control.

# **CompanyName Property**

See Also Example

#### **Description**

Holds the company name from the file specified by <u>Filename</u>.

#### Usage

[form.][control.]CompanyName

#### Remarks

This property holds the name of the company that produced the file specified by the <u>Filename</u> property.

This property is read-only. This string is always present.

# **Data Type**

Properties:

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalCopyright</u>

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **FileDescription Property**

See Also Example

#### **Description**

Holds the description from the file specified by <u>Filename</u>.

#### Usage

[form.] [control.] FileDescription

#### Remarks

This property holds the description, intended for end-users, of a file file specified by the <u>Filename</u> property.

This property is read-only. This string is always present.

#### **Data Type**

Properties:

<u>CompanyName</u>

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalCopyright</u>

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# FileVersion Property See Also Example

#### **Description**

Holds the version number of the file specified by <u>Filename</u>.

#### Usage

[form.][control.]FileVersion

#### **Remarks**

This property holds the version number of the file specified by the Filename property. This property is read-only. This string is always present.

# **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

<u>InternalName</u>

<u>Language</u>

**LegalCopyright** 

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# InternalName Property See Also Example

#### **Description**

Holds the internal name from the file specified by <u>Filename</u>.

#### Usage

[form.][control.]CompanyName

#### **Remarks**

This property holds the internal name of the file specified by the Filename property. This property is read-only. This string is always present.

# **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>Language</u>

**LegalCopyright** 

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **Language Property**

See Also Example

#### **Description**

Holds the name of the language used in the file specified by <u>Filename</u>.

#### Usage

[form.] [control.] Language

#### **Remarks**

This property holds the name of the used in the file specified by the <u>Filename</u> property. This property is read-only. This string is always present.

# **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

**LegalCopyright** 

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **LegalCopyright Property**

See Also Example

#### **Description**

Holds the copyright information from the file specified by <u>Filename</u>.

#### Usage

[form.] [control.] LegalCopyright

#### Remarks

This property holds the copyright notices that apply to the file specified by the  $\underline{\text{Filename}}$  property.

This property is read-only. This string is always present.

#### **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **LegalTrademarks Property**<a href="#">See Also</a> <a href="#">Example</a>

#### **Description**

Holds the trademarks from the file specified by <u>Filename</u>.

#### Usage

[form.] [control.] LegalTrademarks

#### **Remarks**

This property holds the trademarks and registered trademarks that apply to the file specified by the Filename property.

This property is read-only. This string is always present.

# **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalCopyright</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **OriginalFilename Property**

See Also Example

#### **Description**

Holds the original name of the file specified by Filename.

#### Usage

 $[form.] [control.] {\bf Original Filename}$ 

#### **Remarks**

This property holds the original name (without path) of the file specified by the  $\underline{\text{Filename}}$  property. This information allows you to determine if the file was renamed by a user.

This property is read-only. This string is always present.

#### **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalCopyright</u>

<u>LegalTrademarks</u>

<u>ProductName</u>

# **ProductName Property**

See Also Example

#### **Description**

Holds the name of the product for the file specified by <u>Filename</u>.

#### Usage

[form.] [control.] ProductName

#### **Remarks**

This property holds the name of the product that the file specified by the  $\underline{\text{Filename}}$  property was distributed with.

This property is read-only. This string is always present.

# **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

**LegalCopyright** 

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

# **ProductVersion Property**

See Also Example

#### **Description**

Holds the version of the product with which the file specified by <u>Filename</u> was distributed.

#### Usage

[form.] [control.] ProductVersion

#### **Remarks**

This property holds the version of the product that included file specified by the  $\underline{\text{Filename}}$  property.

This property is read-only. This string is always present.

#### **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

<u>Filename</u>

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

<u>LegalCopyright</u>

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>



#### **Version Information Example**

In this example, the program will read the version information from a file. The file is hard-coded to be **C:\WINDOWS\PROGMAN.EXE**. To try this example, paste the code into the Declarations section of a form that contains a command button, a multi-line text box (set the <u>MultiLine</u> property to True at design-time), and a Ver control. Press F5. Then, press the command button.

```
Sub Command1 Click ()
    Version1.Filename = C:\WINDOWS\PROGMAN.EXE
    Text1.Text = "CompanyName: " & Version1.CompanyName
    Text1. Text = Text1. Text & Chr\$ (13) & Chr\$ (10)
    Text1.Text = Text1.Text & "FileDescription: "
    Text1.Text = Text1.Text & Version1.FileDescription
    Text1.Text = Text1.Text & Chr\$(13) & Chr\$(10)
    Text1.Text = Text1.Text & "FileVersion: "
    Text1.Text = Text1.Text & Version1.FileVersion
    Text1.Text = Text1.Text & Chr$(13) & Chr$(10)
    Text1.Text = Text1.Text & "InternalName: "
    Text1.Text = Text1.Text & Version1.InternalName
    Text1.Text = Text1.Text & Chr\$(13) & Chr\$(10)
    Text1.Text = Text1.Text & "Language: "
    Text1.Text = Text1.Text & Version1.Language
    Text1. Text = Text1. Text & Chr\$ (13) & Chr\$ (10)
    Text1.Text = Text1.Text & "LegalCopyright: "
    Text1.Text = Text1.Text & Version1.LegalCopyright
    Text1. Text = Text1. Text & Chr$ (13) & Chr$ (10)
    Text1.Text = Text1.Text & "LegalTrademarks: "
    Text1.Text = Text1.Text & Version1.LegalTrademarks
    Text1. Text = Text1. Text & Chr\$(13) & Chr\$(10)
    Text1.Text = Text1.Text & "OriginalFilename: "
    Text1.Text = Text1.Text & Version1.OriginalFilename
    Text1. Text = Text1. Text & Chr\$ (13) & Chr\$ (10)
    Text1.Text = Text1.Text & "ProductName: "
    Text1.Text = Text1.Text & Version1.ProductName
    Text1.Text = Text1.Text & Chr\$(13) & Chr\$(10)
    Text1.Text = Text1.Text & "ProductVersion: "
    Text1.Text = Text1.Text & Version1.ProductVersion
End Sub
```

# SystemDirectory Property <u>See Also</u> <u>Example</u>

#### **Description**

Tells the full path of the System directory.

#### Usage

[form.] [control.] SystemDirectory

#### **Remarks**

This property holds the full path of the System directory. This property is read-only.

# **Data Type**

Properties: WindowsDirectory

# WindowsDirectory Property See Also Example

#### **Description**

Tells the full path of the Windows directory.

#### Usage

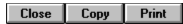
[form.] [control.] WindowsDirectory

#### Remarks

This property holds the full path of the Windows directory. This property is read-only.

# **Data Type**

Properties:
<u>SystemDirectory</u>



## **Windows Directories Example**

In this example, the program will get the Windows and System directories. To try this example, paste the code into the Declarations section of a form that contains a command button, a multi-line text box (set the <u>MultiLine</u> property to True at design-time), and a Ver control. Press F5. Then, press the command button.

```
Sub Command1_Click ()
    Text1.Text = "WindowsDirectory: "
    Text1.Text = Text1.Text & Version1.WindowsDirectory
    Text1.Text = Text1.Text & Chr$(13) & Chr$(10)
    Text1.Text = Text1.Text & "SystemDirectory: "
    Text1.Text = Text1.Text & Version1.SystemDirectory
End Sub
```

#### **Filename Property**

See Also Example

#### **Description**

Specifies the file to examine.

#### **Usage**

[form.][control.]Filename[ = stringexpression ]

#### **Remarks**

This property specifies the full filename of the file whose version information you wish to examine. When this property is filled with a valid filename, Ver checks that file for version information. If its present, Ver fills in the following properties: <a href="CompanyName">CompanyName</a>, <a href="FileDescription">FileDescription</a>, <a href="FileDescription">FileDescription</a>, <a href="FileDescription">InternalName</a>, <a href="Language">Language</a>, <a href="LegalCopyright">LegalTrademarks</a>, <a href="OriginalFilename">OriginalFilename</a>, <a href="ProductName">ProductName</a>, <a href="And ProductVersion">And ProductVersion</a>.

#### **Data Type**

Properties:

<u>CompanyName</u>

**FileDescription** 

**FileVersion** 

<u>InternalName</u>

<u>Language</u>

**LegalCopyright** 

<u>LegalTrademarks</u>

<u>OriginalFilename</u>

<u>ProductName</u>

# **ApplicationDir Property**

See Also

#### **Description**

Specifies the directory where the application resides

#### Usage

[form.][control.]ApplicationDir[ = stringexpression ]

#### **Remarks**

This property tells Ver where the application that youre installing or examining resides. It is used in the find file function ( $\underline{\text{Action}} = 1$ ) to let VER.DLL know where to search.

#### **Data Type**

Properties:

<u>Action</u>

<u>ApplicationDir</u>

<u>CurrentDir</u>

<u>IsShared</u>

RecommendedDir

<u>SourceFile</u>

<u>Status</u>

# **CurrentDir Property**

See Also

#### **Description**

Specifies the directory where a particular file currently resides.

#### **Usage**

[form.][control.]**CurrentDir**[ = stringexpression ]

#### **Remarks**

This property specifies the directory where a file currently resides (the file specified by <u>SourceFile</u>).

This property is filled in by the Find File action ( $\underline{\text{Action}} = 1$ ). The Install File action ( $\underline{\text{Action}} = 2$ ) uses this property to rename or delete the old version of the file.

#### **Data Type**

Properties:

<u>Action</u>

<u>ApplicationDir</u>

<u>DeleteOld</u>

<u>DestinationDir</u>

**DestinationFile** 

<u>ForceInstall</u>

<u>IsShared</u>

RecommendedDir

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

<u>TemporaryFile</u>

# **DestinationDir Property**

See Also

#### **Description**

Specifies the directory to install in.

#### Usage

[form.][control.]**DestinationDir**[ = stringexpression ]

#### Remarks

This property tells the Install File action ( $\underline{Action} = 2$ ) where to install a specific file (specifed by  $\underline{SourceFile}$  and renamed to  $\underline{DestinationFile}$ ).

#### **Data Type**

Properties:

<u>Action</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

<u>DestinationFile</u>

<u>ForceInstall</u>

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

<u>TemporaryFile</u>

## **DestinationFile Property**

See Also

### **Description**

Specifies the final name of a file to install.

### Usage

[form.][control.]**DestinationFile**[ = stringexpression ]

#### **Remarks**

This property tells the Install File action ( $\underline{\text{Action}} = 2$ ) what to rename a file to when installing it. The file to install is specified by the  $\underline{\text{SourceDir}}$  and  $\underline{\text{SourceFile}}$  properties. And, the directory to install it in is specified by the  $\underline{\text{DestinationDir}}$  property.

### **Data Type**

Properties:

<u>Action</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

<u>DestinationDir</u>

<u>ForceInstall</u>

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

# **TemporaryFile Property**

See Also

### **Description**

Holds the name of a temporary file created.

### Usage

[form.] [control.] TemporaryFile

### Remarks

This property holds the name of a temporary file created during the Install File action ( $\underline{\text{Action}} = 2$ ).

This property is read-only and only available at run-time.

## **Data Type**

Properties:

<u>Action</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

<u>DestinationDir</u>

<u>DestinationFile</u>

<u>ForceInstall</u>

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

### **RecommendedDir Property**

See Also

### **Description**

Specifies where a file is recommended to be installed.

#### **Usage**

[form.][control.]RecommendedDir[ = stringexpression ]

#### **Remarks**

This property specifies the path of where VER.DLL thinks a file (specified by  $\underline{\text{SourceFile}}$ ) should be installed. This property is filled in by the Find File action ( $\underline{\text{Action}} = 1$ ).

If the <u>IsShared</u> property is set to False, the Find File action will recommend installing the file in the applications directory. If the system is running a shared copy of Windows, the current Windows directory will be recommended (see <u>WindowsDirectory</u>). Otherwise, the System directory will be recommended (see <u>SystemDirectory</u>).

This property is read-only and only available at run-time.

### **Data Type**

Properties:

<u>Action</u>

<u>ApplicationDir</u>

<u>CurrentDir</u>

<u>IsShared</u>

<u>SourceFile</u>

<u>Status</u>

# **SourceDir Property**

See Also

### **Description**

Specifies the directory to install from.

### Usage

[form.][control.]SourceDir[ = stringexpression ]

### **Remarks**

This property tells the Install File action ( $\underline{Action} = 2$ ) where to find a specific file (specified by  $\underline{SourceFile}$ ).

# Data Type

Properties:

<u>Action</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

<u>DestinationDir</u>

<u>DestinationFile</u>

<u>ForceInstall</u>

<u>SourceFile</u>

<u>Status</u>

## **SourceFile Property**

See Also

### **Description**

Specifies the to install.

### Usage

[form.][control.]SourceFile[ = stringexpression ]

#### **Remarks**

This property specifies the name of a file to install or search for. The Find File action ( $\underline{\text{Action}} = 1$ ) uses this as the filename to search for. The Install File action ( $\underline{\text{Action}} = 2$ ) uses this as the name of the file to install from (found in  $\underline{\text{SourceDir}}$ , copied and renamed to  $\underline{\text{DestinationDir}}$  and  $\underline{\text{DestinationFile}}$ ).

### **Data Type**

Properties:

<u>Action</u>

<u>ApplicationDir</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

**DestinationDir** 

DestinationFile

**ForceInstall** 

<u>IsShared</u>

RecommendedDir

<u>SourceDir</u>

<u>Status</u>

## **DeleteOld Property**

See Also

### **Description**

Determines whether or not file installation deletes older versions.

## Usage

[form.][control.]**DeleteOld**[ = boolean ]

#### **Remarks**

This property determines if older versions of a file (specified by  $\underline{SourceFile}$  and located in  $\underline{CurrentDir}$ ) are deleted when the file is installed ( $\underline{Action} = 2$ ).

### **Data Type**

Integer (boolean)

Properties:

<u>Action</u>

CurrentDir

<u>DestinationDir</u>

DestinationFile

**ForceInstall** 

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

# **ForceInstall Property**

See Also

### **Description**

Determines whether or not to force file installation.

### Usage

[form.][control.]ForceInstall[ = boolean ]

#### Remarks

This property determines if Ver will force the installation of a file (regardless of version numbers). This is only used with the Install File action ( $\underline{\text{Action}} = 2$ ).

### **Data Type**

Integer (boolean)

Properties:

<u>Action</u>

<u>CurrentDir</u>

<u>DeleteOld</u>

<u>DestinationDir</u>

<u>DestinationFile</u>

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

### **IsShared Property**

See Also

### **Description**

Determines whether or not this file should be shared between applications.

#### **Usage**

[form.][control.]IsShared[ = boolean ]

#### **Remarks**

This property tells Ver whether or not this file (specified by  $\underline{SourceFile}$ ) will be shared with other applications (i.e., a VBX or DLL). It is used by the Find File action ( $\underline{Action} = 1$ ).

If this property is set to False, the Find File action will recommend (see <u>RecommendedDir</u>) installing the file in the applications directory. If the system is running a shared copy of Windows, the current Windows directory will be recommended (see <u>WindowsDirectory</u>). Otherwise, the System directory will be recommended (see <u>SystemDirectory</u>).

## **Data Type**

Integer (boolean)

Properties:

<u>Action</u>

<u>ApplicationDir</u>

<u>CurrentDir</u>

<u>IsShared</u>

RecommendedDir

<u>SourceFile</u>

<u>Status</u>

## **Action Property**

See Also

### **Description**

Finds or installs a file.

## Usage

[form.][control.]**Action**[ = integer ]

### Remarks

This property tells Ver whether or not this file (specified by  $\underline{SourceFile}$ ) will be shared with other applications (i.e., a VBX or DLL). It is used by the Find File action ( $\underline{Action} = 1$ ).

Value	Description				
1	<b>Find File</b> This action finds a file (specified by <u>SourceFile</u> ) that might be installed and recommends a directory (see <u>RecommendedDir</u> ) in which to install a newer version of the file. This action searches the Windows directory ( <u>WindowsDirectory</u> ), the <u>System directory</u> ( <u>SystemDirectory</u> ), the <u>ApplicationDir</u> , and the current directory.				
	If the file is found, the <u>CurrentDir</u> property is filled in with the locatlion. Otherwise, <u>CurrentDir</u> is cleared.				
	Prior to using this action, you should fill in the <u>IsShared</u> , <u>SourceFile</u> , and <u>ApplicationDir</u> properties. After you execute this action, the <u>CurrentDir</u> , <u>RecommendedDir</u> , and <u>Status</u> properties will be set.				
2	Install File This action installs a file. It takes a file (specified by <u>SourceDir</u> and <u>SourceFile</u> ) and installs it, decompressing if needed, in the location specified by <u>DestinationDir</u> and <u>DestinationFile</u> . <u>CurrentDir</u> should point to the directory where the previous version of this file, if any, was found by the Find File action (see above).				
	The <u>ForceInstall</u> property can be set to force the files installation regardless of version numbers. And, the <u>DeleteOld</u> property can be used to make Ver delete the old version of this file.				
	After this action, the <u>Status</u> property is set accordingly.				

This property is only available at run-time.

# **Data Type**

Integer

Properties:

<u>ApplicationDir</u>

CurrentDir

<u>DeleteOld</u>

<u>DestinationDir</u>

**DestinationFile** 

<u>ForceInstall</u>

<u>IsShared</u>

RecommendedDir

<u>SourceDir</u>

<u>SourceFile</u>

<u>Status</u>

### **Status Property**

See Also

### **Description**

Holds the results of an action.

### Usage

[form.][control.]Status

#### Remarks

This property is set after a Find File ( $\underline{Action} = 1$ ) or Install File ( $\underline{Action} = 2$ ) action is performed. The constants listed below are defined in the VER.TXT file found in SAMPLE.ZIP.

For the Find File ( $\underline{\text{Action}} = 1$ ) action, this property can be one or more of the following values (ORed together):

Value	Description
VFF_CURNDEST	This indicates that the currently installed versino of the file is not in the recommended destintation (i.e., <a href="CurrentDir">CurrentDir</a> <a href="DestintationDir">DestintationDir</a> ).
VFF_FILEINUSE	This means that the currently installed version of the file is being used by Windows. The file cannot be overwritten or deleted.

For the Install File ( $\underline{\text{Action}} = 2$ ) action, this property can be one or more of the following values (ORed together):

Value	Description
VIF_TEMPFILE	The temporary copy of the file is in the destination directory.
VIF_MISMATCH	Ths new and currently installed files differ in one or more attributes (version-wise). This can be overridden by setting the <a href="ForceInstall">ForceInstall</a> property to True and performing the action again.
VIF_SRCOLD	This means the file you are attempting to install is older than the currently installed file. This can be overridden by setting the <u>ForceInstall</u> property to True and performing the action again.
VIF_DIFFLANG	This means that the language (see <u>Language</u> ) version properties of the currently installed file and the file you are attempting to install are different. This can be overridden by setting the <u>ForceInstall</u> property to True and performing the action again.
VIF_DIFFCODEPG	This means that the new file needs a code page that cant be displayed by Windows. This can be overridden by setting the <u>ForceInstall</u> property to True and performing the action again.
VIF_WRITEPROT	This means that the current file is write-protected. The read-only bit in the current file should be reset prior to continuing with the installation.
VIF_FILEINUSE	The current file is being used by Windows. It cant be deleted.
VIF_OUTOFSPACE	The temporary file could not be created due to lack of

disk space.

VIF\_ACCESSVIOLATION Some operation (create, delete, or rename) failed due to

an access violation.

VIF\_SHARINGVIOLATION Some operation (create, delete, or rename) failed due to

an sharing violation.

VIF CANNOTCREATE The temporary file could not be created. Check other

flags for more specifics.

VIF CANNOTDELETE The currently installed file could not be deleted.

VIF CANNOTRENAME The installation process cant rename the temporary file.

And, it has already deleted the currently installed file.

VIF OUTOFMEMORY Could not proceed due to lack of memory. This usually

means a buffer could not be allocated or expanded

during the decompression process.

VIF CANNOTREADSRC The installation process could not read the source file.

This could be many things: the path was incorrect (see <u>SourceDir</u>), the file doesnt exist, or that its a corrupted

compressed file.

VIF\_CANNOTREADDST The destination file cannot be read.

This property is read-only and is only available at run-time.

## **Data Type**

Integer

Properties: <u>Action</u>

### **Registration Information**

#### **Credits**

Ver 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 \$20 (\$25 for international orders) and your address. You can register Ver **and** its C source code by sending \$50 (\$55 for international orders). With your order, you will receive a copy of our manual documenting all of our controls.

For your convenience, an <u>order form</u> 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). Vers SWREG ID number is 2529. The source code version's ID number is 2530.

#### **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 1994-1995 by Mabry Software, Inc.





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

Mail this Mabry Software, Inc. form to: 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 yo	u get this	s copy of	Ver?			
Ship to:						_
Phone:						
Fax:						
E-Mail:						
MC/VISA:					_ exp	
Disk Size:	(circle o	ne)	3½	51/4		
qty ordered			_		noney order in hard cu ipping.	ırrency). Outside
qty ordered		\$50 eac	CODE AND h, postpaid ( America add	check or m	noney order in hard cu	ırrency). Outside

## **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

You can also contact Zane Thomas. He can be reached at:

Zane Thomas Post Office Box 300 Indianola, WA 98342 CompuServe: 72060,3327