

Installing the AHM Standard Components

See also

[Complete Overview](#)

Delphi 2

1. Start Delphi.
2. Select 'Install Components ...' from the Components menu.
3. Choose Add to open the Add Module dialog box. In the Add Module dialog box, choose Browse.
4. Change the type to *.dcu
5. Select the directory which contains the AHM Triton Tools and then add the following file :
AHM Standard Components - AHMStdReg.dcu
6. Choose OK to close the 'Install Components' dialog box and rebuild the library.

C++ Builder 1.0

1. Start C++Builder.
2. Select 'Install Components ...' from the Components menu.
3. Choose Add to open the Add Module dialog box. In the Add Module dialog box, choose Browse.
4. Change the type to *.dcu
5. Select the directory which contains the AHM Triton Tools and then add the following file :
AHM Standard Components - AHMStdReg.dcu
6. Choose OK to close the 'Install Components' dialog box and rebuild the library.

Delphi 3

Open the "Install packages..."-dialog.

Press ADD to add the following packages

AHM Standard Components - Standard30.dpl

Important:

Furthermore you have to add the full path (e.g. C:\AHM\Delphi3) of the AHM Triton Tools DCU files to the Delphi's library path (Library Page/Environment Options in the Tools Menu).

Alternatively the Path could be added to the system path settings.

How to add the components into your own packages

You may use this alternative to create your own package if you have problems to install the default packages:

1. Start Delphi 3.
2. Select 'Install Component ...' from the Component- menu.
3. Decide whether you want to create a new package or use an existing by clicking on the corresponding tab. If you select first alternative you have to specify a name for the new package.
4. Change the type to '*.dcu'
5. Choose Browse to open the File Open dialog box. Select the directory which contains the AHM Triton Tools and then add the following files :
AHM Standard Components - AHMStdReg.dcu
6. Choose OK to close the browse dialog box and then recompile the package

C++Builder 3.0

Open the "Install packages..."-dialog.

Press ADD to add the following packages

AHM Standard Components - StandardC30.bpl

Important:

Furthermore you have to add the full path (e.g. C:\AHM\CB3) of the AHM Triton Tools DCU files to the Delphi's library path (Library Page/Environment Options in the Tools Menu). Alternatively the Path could be added to the system path settings.

How to add the components into your own packages

You may use this alternative to create your own package if you have problems to install the default packages:

1. Start C++Builder 3.0
2. Select 'Install Component ...' from the Component- menu.
3. Decide whether you want to create a new package or use an existing by clicking on the corresponding tab. If you select first alternative you have to specify a name for the new package.
4. Change the type to '*.dcu'
5. Choose Browse to open the File Open dialog box. Select the directory which contains the AHM Triton Tools and then add the following files :
AHM Standard Components - AHMStdReg.dcu
6. Choose OK to close the browse dialog box and then recompile the package

Delphi 4

Open the "Install packages..."-dialog.

Press ADD to add the following packages

AHM Standard Components - Standard40.bpl

Important:

Please ensure that the path has been added to your library path.

How to add the components into your own packages

You may use this alternative to create your own package if you have problems to install the default packages:

1. Start Delphi 4.
2. Select 'Install Component ...' from the Component- menu.
3. Decide whether you want to create a new package or use an existing by clicking on the corresponding tab. If you select first alternative you have to specify a name for the new package.
4. Change the type to '*.dcu'
5. Choose Browse to open the File Open dialog box. Select the directory which contains the AHM Triton Tools and then add the following files :
AHM Standard Components - AHMStdReg.dcu
6. Choose OK to close the browse dialog box and then recompile the package

Installing the Helpfile

- Copy all Files in the AHM Standard Components Help Directory into the Delphi Help Directory
- Edit the following Files from the Delphi Help Directory
- Open Delphi3.cfg/Delphi4.cfg in a Texteditor
- Add the following Lines as under Third Party Help
:Link ahmstandard.hlp
- Open Delphi3.cnt/Delphi4.cnt
- Add the following line as the third line in the file
:Index AHM Standard Triton 98 =ahmstandard.hlp
- Add the following line as the last line in the file
:Include ahmstandard.cnt

Copyright Information

See also

[Complete Overview](#)

The AHM Components are shareware even in the event of you being a registered User. This means:

All copyrights to the AHM Components are exclusively owned by the author - Alexander Mehlhorn (AHM).

Anyone may use this software during the Trialperiod until they expire. Following this test period if you wish to continue to use the AHM Components you must register.

Once registered, the user is granted a non-exclusive license to use AHM Components on one computer (i.e. a single cpu) for the building of Applications. The registered AHM Components may not be rented, sold, leased or permanently transferred.

The AHM Components Trialware Version may be freely distributed, provided the distribution package is not modified. No person or company may charge a fee for the distribution of the AHM Components without written permission from the copyright holder.

To register you must follow the instructions provided for in this Helpfile.

The AHM Components are distributed "as is". No warranty of any kind is expressed or implied. You use them at your own risk. The author will not be liable for data loss, damages, loss of profits or any other kind of loss while using or misusing this software.

There are NO additional license fees, apart from the cost of registration, associated with the creation and distribution of software using the AHM Components. You may not use, copy, emulate, clone, rent, lease, sell, modify, decompile, disassemble, otherwise reverse engineer, or transfer the licensed software version or any subset of it, except as provided for in this agreement. Any such unauthorized use shall result in immediate and automatic termination of this license and may result in criminal and/or civil prosecution.

All rights not expressly granted here are reserved by Alexander Mehlhorn.

Installing and using the AHM Components signifies acceptance of these terms and conditions of the license.

If you do not agree with the terms of this license you must remove all files from your storage devices and cease to use the product.

Any Internet Site and their registered owners distributing registered versions of the AHM Components will be prosecuted to the fullest extend possible under the copyright law.

Any persons violating the shareware principle will be prosecuted under the fullest extend of the law.

Any people writing up different agreements for this software without the authors permission will be prosecuted to the fullest extend of the law.

Registering the AHM Standard Components

See also

[Complete Overview](#)

I was hoping you would come here . Well I put my ear around and have come up with the following price after speaking to a couple of people around.

The version without Source : \$39

The version with Source : \$99

Where to obtain it ? Go to <http://www.ahm.co.za> for Online Registration.

For upgrades for VEnhanced97 in 1998 and only to Triton98 Components feel free to contact me by e-mail and after I have certified that you are a registered user I will just mail you the new version if it is available. Please ensure that you supply the exact version number you are using when asking for an upgrade so I know what you will be getting yourself into.

You don't have a credit card ? Well send me some mail and I will send you my Bank details or my Postal Address for any other way that you might prefer. Not satisfied ? Well then tell me so and I will look into what else I can do but for now that is all I can offer for something that hopefully will let your clients go :
"Ohhh how did you do that ?"

About AHM and his Software

See also

[Complete Overview](#)

Well what am I supposed to tell you about me ? That I am under full time employment at Levi Strauss and this is only my part time hobby/job ? That I have been developing Delphi Software since right of the beginning of Delphi's first release ? That the AHM Triton Tools are also developed by me ? No, lets not go into that Detail. If you want to know more visit my homepage. No, I think you know most of it and all I should say is the following :

Come visit my Homepage and get some of the other great tools for the best development evironment around - Delphi !

Alexander Mehlhorn (AHM)

Developer of the AHM Add-Ons for Delphi and C++ Builder

Contact me at :

URL : South Africa : <http://www.ahm.co.za>

URL : Germany : <http://www.webset.de/software/ahm>

Mail : support@ahm.co.za

Phone : +27837616139

You are welcome to contact me in regards to any questions, ideas or problems you might have.

AHM Standard Components

Installing the components and configuring the context-sensitive Help

Copyright Information

Register Information and Price Details

About the Author and Whatever else





[Overview of all Units](#)

[Overview of all Classes and Components](#)

[Overview of all Types, Records and Events](#)

Units Overview

See also

[Complete Overview](#)

Description

All Units used

Units

[AHMTVersionLabel Unit](#)

[AHMTAnimator Unit](#)

[AHMTAutoStores Unit](#)

[AHMTClipboard Unit](#)

[AHMTColorCombo Unit](#)

[AHMTCommandLabel Unit](#)

[AHMTDBAscii Unit](#)

[AHMTDBCommandLabel Unit](#)

[AHMTDBIndexLookup Unit](#)

[AHMTDBLookupEdit Unit](#)

[AHMTDBOfficeEdit Unit](#)

[AHMTDBSpinEdit Unit](#)

[AHMTDBStickyLabel Unit](#)

[AHMTExplorerTree Unit](#)

[AHMTExplorerView Unit](#)

[AHMTFileCtrls Unit](#)

[AHMTFileLabel Unit](#)

[AHMTFileLookup Unit](#)

[AHMTFolderLookup Unit](#)

[AHMTFontControls Unit](#)

[AHMTFormDivider Unit](#)

[AHMTIconCtrls Unit](#)

[AHMTInformationLabel Unit](#)

[AHMTLanguageCombo Unit](#)

[AHMTLookupEdit Unit](#)

[AHMTLookupMenu Unit](#)

[AHMTOfficeEdit Unit](#)

[AHMTPrinterCombo Unit](#)

[AHMTRealSpinEdit Unit](#)

[AHMTSpinEdit Unit](#)

[AHMTStickyLabel Unit](#)

[AHMSControls Unit](#)

Overview of all Classes and Components

See also

[Complete Overview](#)

Description

Overview of all Classes and Components

Classes and Components

[TAHMVersionLabel](#)

[TAHMAimator](#)

[TAHMRegistry](#)

[TAHMiniFile](#)

[TAHMDataStore](#)

[TAHMControlStore](#)

[TAHMStoreEdit](#)

[TAHMStoreCheckbox](#)

[TAHMStoreRadioButton](#)

[TAHMStoreCombobox](#)

[TAHMStoreMemo](#)

[TAHMClipboard](#)

[TAHMColorCombo](#)

[TAHMCommandLabel](#)

[TAHMADField](#)

[TAHMADFields](#)

[TAHMDBAscii](#)

[TAHMDBCommandLabel](#)

[TAHMIndexDataLink](#)

[TAHMDBIndexLookup](#)

[TAHMDBLookUpEdit](#)

[TAHMDBOfficeEdit](#)

[TAHMDBCustomSpinEdit](#)

[TAHMDBSpinEdit](#)

[TAHMDBStickyLabel](#)

[TAHMEplorerTree](#)

[TAHMEplorerView](#)

[TAHMFileCombo](#)

[TAHMFolderListbox](#)

[TAHMDriveCombo](#)

[TAHMFileLabel](#)

[TAHMFileLookup](#)

[TAHMFolderLookup](#)

[TAHMFontBox](#)

[TAHMFontCombo](#)

[TAHMFormDivider](#)

[TAHMIconCombo](#)

[TAHMIconListbox](#)

[TAHMInformationLabel](#)

[TAHMLanguageCombo](#)

[TAHMCustomLookupEdit](#)

[TAHMLookupEdit](#)

[TAHMButtonClass](#)

[TAHMLookupMenu](#)

[TAHMOfficeEdit](#)

[TAHMPrinterCombo](#)

[TAHMRealSpinEdit](#)

TAHMCustomSpinEdit
TAHMSpinButton
TAHMSpinEdit
TAHMStickyLabel

Types, Variables and Constants Overview

See also

[Complete Overview](#)

Description

Types, Variables and Constants Overview

Types, Records and Events

[TAHMVersionRes Type](#)

[TAHMState Type](#)

[TAHMOnComplete Event Type](#)

[TAHMRootKey Type](#)

[TAHMDatatype Type](#)

[TAHMClipFormat Type](#)

[TAHMOnSelectColor Event Type](#)

[TAHMColorEntry Record Type](#)

[TAHMCommand Type](#)

[TAHMImportExportEvent Event Type](#)

[TAHMDBCCommand Type](#)

[TAHMDBDisplayType Type](#)

[TAHMPosition Type](#)

[TAHMAddFileEvent Event Type](#)

[TAHMFindDirectoryEvent Event Type](#)

[TAHMPathChange Event Type](#)

[TAHMRoots Type](#)

[TAHMInfoFlags Type](#)

[TAHMInfoFlagSet Type](#)

[TAHMFontTypes Type](#)

[TAHMFontBits Type](#)

[TAHMFilterOption Type](#)

[TAHMFilterOptions Type](#)

[TAHMOnFontValidate Event Type](#)

[TAHMDivBorder Type](#)

[TROInfo Type](#)

[TAHMInformation Type](#)

[TAHMButtonState Type](#)

[TAHMSpinButtonState Type](#)

[TAHMPosition Type](#)

AHMTVersionLabel Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, StdCtrls, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMVersionRes](#)

Classes and Components

[TAHMVersionLabel](#)

AHMTAnimator Unit

Uses

Windows, Sysutils, Classes, Controls, [AHMControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMState](#)

Classes and Components

[TAHMANimator](#)

AHMTAutoStores Unit

Uses

SysUtils, Windows, Messages, Classes, Dialogs, Inifiles, Registry, [AHMSControls](#), StdCtrls, ComCtrls

See also

[Units Overview](#)

Types, Records and Events

[TAHMRootKey](#)

[TAHMDatatype](#)

Classes and Components

[TAHMRegistry](#)

[TAHMIniFile](#)

[TAHMDataStore](#)

[TAHMControlStore](#)

[TAHMStoreEdit](#)

[TAHMStoreCheckbox](#)

[TAHMStoreRadioButton](#)

[TAHMStoreCombobox](#)

[TAHMStoreMemo](#)

AHMTClipboard Unit

Uses

Windows, SysUtils, Messages, Classes, Graphics, Controls, Clipbrd, Forms, StdCtrls, ExtCtrls, Menus, [AHMControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMClipFormat](#)

Classes and Components

[TAHMClipboard](#)

AHMTColorCombo Unit

Uses

SysUtils, Windows, Messages, Classes, Graphics, Controls, StdCtrls, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMOnSelectColor](#)

Classes and Components

[TAHMColorCombo](#)

[TAHMColorEntry](#)

AHMTCommandLabel Unit

Uses

Windows, Messages, Classes, Forms, StdCtrls, ShellAPI, Graphics, Controls, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMCommand](#)

Classes and Components

[TAHMCommandLabel](#)

AHMTDBAscii Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, Buttons, DB, DBCtrls, [AHMSControls](#), DBTables

See also

[Units Overview](#)

Types, Records and Events

[TAHMImportExportEvent](#)

Classes and Components

[TAHMADField](#)
[TAHMADFields](#)
[TAHMTDBAscii](#)

AHMTDBCommandLabel Unit

Uses

Windows, Messages, Classes, Forms, StdCtrls, ShellAPI, Graphics, Controls, DB, DBCtrls, [AHMControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMTDBCommand](#)

Classes and Components

[TAHMTDBCommandLabel](#)

AHMTDBIndexLookup Unit

Uses

SysUtils, Windows, Messages, Classes, Controls, StdCtrls, DB, DBTables, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMDBDisplayType](#)

Classes and Components

[TAHMIndexDataLink](#)

[TAHMTDBIndexLookup](#)

AHMTDBLookupEdit Unit

Uses

Windows, Classes, Controls, Messages, [AHMSControls](#), DB, DBTables, DBCtrls, [AHMTLookupEdit](#)

See also

[Units Overview](#)

Classes and Components

[TAHMDBLookupedit](#)

AHMTDBOfficeEdit Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, DBCtrls, AHMControls

See also

Units Overview

Classes and Components

TAHMTDBOfficeEdit

AHMTDBSpinEdit Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, DBCtrls, DB, [AHMTSpinEdit](#), [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMDBCustomSpinEdit](#)

[TAHMDBSpinEdit](#)

AHMTDBStickyLabel Unit

Uses

Classes, StdCtrls, Controls, Messages, Forms, Dialogs, Windows, DB, DBCtrls, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMPosition](#)

Classes and Components

[TAHMTDBStickyLabel](#)

AHMTEplorerTree Unit

Uses

Windows, Messages, SysUtils, Classes, Controls, ComCtrls, [AHMSControls](#), ShellApi, Forms

See also

[Units Overview](#)

Types, Records and Events

[TAHMAddFileEvent](#)

[TAHMFindDirectoryEvent](#)

Classes and Components

[TAHMExplorerTree](#)

AHMTEplorerView Unit

Uses

SysUtils, Windows, Messages, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, Menus, Registry, [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMTEplorerView](#)

AHMTFileCtrls Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, StdCtrls, FileCtrl,
[AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMFileCombo](#)

[TAHMFoldListbox](#)

[TAHMDriveCombo](#)

AHMTFileLabel Unit

Uses

SysUtils, Windows, Controls, Dialogs, [AHMSControls](#), Classes, Graphics, Menus, StdCtrls

See also

[Units Overview](#)

Classes and Components

[TAHMFileLabel](#)

AHMTFileLookup Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, Mask, [AHMTLookupEdit](#), [AHMSControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMFileLookup](#)

AHMTFolderLookup Unit

Uses

Windows, Messages, Classes, Forms, Dialogs, SysUtils, Shlobj, Controls, Graphics, ShellAPI, [AHMTLookupEdit](#), [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMPathChange](#)

[TAHMRoots](#)

[TAHMInfoFlags](#)

[TAHMInfoFlagSet](#)

Classes and Components

[TAHMTFolderLookup](#)

AHMTFontControls Unit

Uses

Windows, Messages, Classes, Graphics, Controls, StdCtrls, [AHMControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMFontTypes](#)

[TAHMFontBits](#)

[TAHMFilterOption](#)

[TAHMFilterOptions](#)

[TAHMOnFontValidate](#)

Classes and Components

[TAHMFontBox](#)

[TAHMFontCombo](#)

AHMTFormDivider Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, StdCtrls, [AHMSControls](#), Controls

See also

[Units Overview](#)

Types, Records and Events

[TAHMDivBorder](#)

Classes and Components

[TAHMFormDivider](#)

AHMTIconCtrls Unit

Uses

Windows, SysUtils, Forms, Controls, Classes, Graphics, StdCtrls, Menus, ShellApi, AHMSControls, Dialogs

See also

Units Overview

Classes and Components

TAHMTIconCombo

TAHMTIconListbox

AHMTInformationLabel Unit

Uses

Windows, Messages, SysUtils, Classes, StdCtrls, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TROInfo](#)

[TAHMInformation](#)

Classes and Components

[TAHMInformationLabel](#)

AHMTLanguageCombo Unit

Uses

Windows, SysUtils, Classes, StdCtrls, [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMLanguageCombo](#)

AHMTLookupEdit Unit

Uses

Windows, Messages, SysUtils, Controls, Classes, Mask, Menus, [AHMSControls](#), Graphics, Buttons

See also

[Units Overview](#)

Classes and Components

[TAHMCustomLookupEdit](#)

[TAHMLookupEdit](#)

[TAHMButtonClass](#)

AHMTLookupMenu Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Mask, [AHMTLookupEdit](#), [AHMSControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMLookupMenu](#)

AHMTOfficeEdit Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, StdCtrls, [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMOfficeEdit](#)

AHMTPrinterCombo Unit

Uses

SysUtils, Windows, Messages, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, Menus, Printers, [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMPrinterCombo](#)

AHMTRealSpinEdit Unit

Uses

Windows, Menus, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, [AHMTLookupEdit](#), [AHMControls](#)

See also

[Units Overview](#)

Classes and Components

[TAHMRealSpinEdit](#)

AHMTSpinEdit Unit

Uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, [AHMControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMButtonState](#)

Classes and Components

[TAHMCustomSpinEdit](#)

[TAHMSpinButtonState](#)

[TAHMSpinButton](#)

[TAHMSpinEdit](#)

AHMTStickyLabel Unit

Uses

Classes, StdCtrls, Controls, Messages, Forms, Windows, [AHMSControls](#)

See also

[Units Overview](#)

Types, Records and Events

[TAHMPosition](#)

Classes and Components

[TAHMStickyLabel](#)

AHMSControls Unit

Uses

Windows, Classes

See also

[Units Overview](#)

TAHMVersionRes Type

Unit

AHMTVersionLabel

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMVersionRes = (VerCompanyName, VerFileDescription, VerFileVersion, VerInternalName, VerLegalCopyright, VerOriginalFilename, VerProductName, VerProductVersion, VerComments, VerFlags);

Description

Type that indicates the type of version information that will be displayed.

Properties & Events

VersionRes

VersionResKey

InfoPrefix

ShowInfoPrefix

LangCharset

TAHMVersionLabel Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMVersionLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMVersionLabel = Class(TLabel)

Description

Component that will display all version related information as found in the application. To enter this information into the application use the Project/Options Dialog in the registry.

VersionRes Property

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property VersionRes: [TAHMVersionRes](#)

Referenced by

[TAHMVersionLabel](#)

Description

Property that allows you to select the type of information that will be displayed on the label.

VersionResKey Property

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property VersionResKey: String

Referenced by

[TAHMVersionLabel](#)

Description

For Version resources that are not physically located and hardcoded within the projects options you can retrieve them using another way.

Identify the language character set you are using and store it in the LangCharset Property.

Identify the name of the new resoure and store it in the VersionResKey Property.

Now compile and test your program. The Language Character set should be a key like : 040904E4 .

InfoPrefix Property

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property InfoPrefix: String

Referenced by

[TAHMVersionLabel](#)

Description

The part of the label that will be prefixed. Use this part to identify the types naming convention in your language to the user.

ShowInfoPrefix Property

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ShowInfoPrefix: Boolean

Referenced by

[TAHMVersionLabel](#)

Description

If disabled the Infoprefix Label is not going to display.

LangCharset Property

Unit

[AHMTVersionLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LangCharset: String

Referenced by

[TAHMVersionLabel](#)

Description

For Version resources that are not physically located and hardcoded within the projects options you can retrieve them using another way.

Identify the language character set you are using and store it in the LangCharset Property.

Identify the name of the new resoure and store it in the VersionResKey Property.

Now compile and test your program. The Language Character set should be a key like : 040904E4 .

TAHMState Type

Unit

AHMTAnimator

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMState = (SOpen, SClosed, SBusy);

Description

Indicates the state this property has selected.

Properties & Events

Filename

Center

Transparent

PlayFrom

PlayTo

Cycles

Action

AutoAnimate

Methods

OpenResource

OpenAVIFile

TAHMAAnimator Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMAimator Component

[Properties & Events](#)

[Methods](#)

[Example](#)

Unit

[AHMTAnimator](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMAimator = Class(TWinControl)

Description

Component to play avi files from within your application. Please ensure that avi files are in your path when distributing your application.

OpenResource Procedure

Unit

AHMTAnimator

Declaration

Procedure OpenResource(ResID: Longint);

Description :

Procedure to open a specific resource.

OpenAVIFile Procedure

Unit

AHMTAnimator

Declaration

Procedure OpenAVIFile(Filename: String);

Description :

Opens a specific Avifile from a certain path in runtime.

Filename Property

Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filename: String

Referenced by

[TAHMANimator](#)

Description

Property to specify an Avifile in designtime. Make sure that the path is correct when distributing your application.

Center Property Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Center: Boolean

Referenced by

[TAHMANimator](#)

Description

Places the Avi in the center of your control.

Transparent Property

Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Transparent: Boolean

Referenced by

[TAHMANimator](#)

Description

Makes the background of the Avi transparent.

PlayFrom Property Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property PlayFrom: Smallint

Referenced by

[TAHMANimator](#)

Description

Plays from a certain position in the Avi.

PlayTo Property Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property PlayTo: Smallint

Referenced by

[TAHMANimator](#)

Description

Plays to a certain position in the avifile.

Cycles Property

Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Cycles: Smallint

Referenced by

[TAHMANimator](#)

Description

Cycles the Avifile.

Action Property

Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Action: [TAHMState](#)

Referenced by

[TAHMANimator](#)

Description

Indicates the State the Avi is in.

AutoAnimate Property

Unit

[AHMTAnimator](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AutoAnimate: Boolean

Referenced by

[TAHMANimator](#)

Description

If enabled will automatically start animation.

TAHMRootKey Type

Unit

AHMTAutoStores

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMRootKey = (HkeyClassesRoot, HkeyCurrentUser, HkeyLocalMachine, HkeyUsers, HkeyCurrentConfig, HkeyDynData);

Description

The enumerated value must contain any of the above to specify which area the registry uses as its root.

TAHMDatatype Type

Unit

AHMTAutoStores

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMDatatype = (SRegistry, SIniFile);

Description

Type of datasource to use to store the required values.

Properties & Events

Rootkey

Path

Section

TAHMRegistry Class

[Properties & Events](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMRegistry = Class(TPersistent)

Description

Class that configures the datasource as an interface to the registry.

Rootkey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Rootkey : [TAHMRootKey](#)

Referenced by

[TAHMRegistry](#)

Description

Property that specifies which Rootkey to use when accessing the registry as a datasource.

Path Property**Unit**

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Path : String

Referenced by

[TAHMRegistry](#)

Description

The path in the registry under the current key eg. software/company/application

Section Property

Unit

AHMTAutoStores

See also

Overview of all Types, Records and Events

Declaration

Property Section : String

Referenced by

TAHMRegistry

Description

Specifies the section in the registry the following read and write operations are going to use.

Properties & Events

Filename
Section

TAHMiniFile Class

[Properties & Events](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMiniFile = Class(TPersistent)

Description

Class that configures the datasource as Inifile.

Filename Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filename : String

Referenced by

[TAHMIniFile](#)

Description

Name of the inifile where the information is stored to.

Section Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Section : String

Referenced by

[TAHMIniFile](#)

Description

Specifies the section in the Inifile the following read and write operations are going to use.

Properties & Events

ErrorInt
ErrorStr
ErrorBool
OnError
Enabled
Datatype
Registry
Infile

TAHMDataStore Class

Properties & Events

Unit

AHMTAutoStores

See also

Overview of all Classes and Components

Declaration

TAHMDataStore = Class(TPersistent)

Description

Class that configures the datasource to which to write to or read from to obtain the required values. This class will act as the wrapper around both, the inifile and the registry, in order to validate, manage and retrieve values that are stored.

ErrorInt Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ErrorInt : Integer

Referenced by

[TAHMDataStore](#)

Description

Set this value to the integer value that you want to get returned if an error occurs reading or writing integers to the datasource.

ErrorStr Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ErrorStr : String

Referenced by

[TAHMDataStore](#)

Description

Set this value to the string value that you want to get returned should an error occur reading or writing to or from this datasource.

ErrorBool Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ErrorBool : Boolean

Referenced by

[TAHMDataStore](#)

Description

Set this value to the return value that you want to receive if an error occurs reading or writing to this datasource.

OnError Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnError : TNotifyevent

Referenced by

[TAHMDataStore](#)

Description

Event that triggers when an error occurs while writing to the Datasource.

Enabled Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Enabled : Boolean

Referenced by

[TAHMDataStore](#)

Description

If enabled information is stored and retrieved from this datasource. If not enabled the reading and writing to and from the datasource is ignored.

Datatype Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Datatype : [TAHMDatatype](#)

Referenced by

[TAHMDataStore](#)

Description

The data store type of the saving information. Please have a look at TAHMDatatype for more details.

Registry Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Registry : [TAHMRegistry](#)

Referenced by

[TAHMDataStore](#)

Description

Class that stores information about the configuration of the registry as a datasource.

Inifile Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Inifile : [TAHMiniFile](#)

Referenced by

[TAHMDataStore](#)

Description

Class that configures the setting for the use of an Inifile as Datasource. See TAHMiniFile for more information.

Properties & Events

OnError

DataStore

Methods

ReadStr

ReadInt

ReadBool

ReadCrypt

WriteCrypt

ReadStrs

WriteStr

WriteInt

WriteBool

DeleteKey

Erase

TAHMControlStore Component

[Properties & Events](#)

[Methods](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMControlStore = Class(TComponent)

Description

Component that is a wrapper around the Inifiles and registry to give the user an easy way to read and write information to either one of the datasources. This component will act as the datasource for all Components that have automatic storing of values enabled.

ReadStr Function

Unit

AHMTAutoStores

Declaration

Function ReadStr (Key : String) : String;

Description :

Function that will read a string value from the specified datasource.

ReadInt Function

Unit

AHMTAutoStores

Declaration

Function ReadInt (Key : String) : Integer;

Description :

Function that will read a integer value from the specified datasource.

ReadBool Function

Unit

AHMTAutoStores

Declaration

Function ReadBool (Key : String) : Boolean;

Description :

Function that will read a integer value from the specified datasource.

ReadCrypt Function

Unit

AHMTAutoStores

Declaration

Function ReadCrypt (Key : String) : String;

Description :

Function that will read an encrypted value from the datasource and return the actual value.

WriteCrypt Procedure

Unit

AHMTAutoStores

Declaration

Procedure WriteCrypt(Key : String;Value : String);

Description :

This function will write a value to the default datasource which will stored it encryted so it can not be identified.

ReadStrs Procedure

Unit

AHMTAutoStores

Declaration

Procedure ReadStrs(Var Values :TStringList);

Description :

Function that will read all values from the specified datasource.

WriteStr Procedure

Unit

AHMTAutoStores

Declaration

Procedure WriteStr (Key : String;Value : String);

Description :

Function that will write a value to the specified datasource.

WriteInt Procedure

Unit

AHMTAutoStores

Declaration

Procedure WriteInt (Key : String;Value : Integer);

Description :

Function that will write a value to the specified datasource.

WriteBool Procedure

Unit

AHMTAutoStores

Declaration

Procedure WriteBool (Key : String;Value : Boolean);

Description :

Function that will write a value to the specified datasource.

DeleteKey Procedure

Unit

AHMTAutoStores

Declaration

Procedure DeleteKey(Key : String);

Description :

Procedure used to delete a certain key from the registry.

Erase Procedure

Unit

AHMTAutoStores

Declaration

Procedure Erase;

Description :

This function will erase a whole section. The section erased is the section currently configured in the section property.

OnError Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnError : TNotifyevent

Referenced by

[TAHMControlStore](#)

Description

Event that triggers when an error occurs while writing to the datasource.

DataStore Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataStore : [TAHMDataStore](#)

Referenced by

[TAHMControlStore](#)

Description

The class interface that supplies specifics about the registry or the inifile. Please have a look at TAHMDataStore for more information.

Properties & Events

Store

StoreKey

TAHMStoreEdit Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStoreEdit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStoreEdit = Class(TEdit)

Description

Component that will automatically save its current values into the registry or an Inifile. Simply drop it on and use it just like you would any other component of this type. Link in the TAHMControlStore Component that is responsible for the configuration, saving and restoring of values. Sepcify a Key for the unique storage identifier.

Store Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Store : [TAHMControlStore](#)

Referenced by

[TAHMStoreEdit](#)

Description

Property that identifies the TAHMControlStore.

StoreKey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StoreKey : String

Referenced by

[TAHMStoreEdit](#)

Description

Property that uniquely identifies the storage key.

Properties & Events

Store

StoreKey

TAHMStoreCheckbox Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStoreCheckbox Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStoreCheckbox = Class(TCheckbox)

Description

Component that will automatically save its current values into the registry or an Inifile. Simply drop it on and use it just like you would any other component of this type. Link in the TAHMControlStore Component that is responsible for the configuration, saving and restoring of values. Sepcify a Key for the unique storage identifier.

Store Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Store : [TAHMControlStore](#)

Referenced by

[TAHMStoreCheckbox](#)

Description

Property that identifies the TAHMControlStore.

StoreKey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StoreKey : String

Referenced by

[TAHMStoreCheckbox](#)

Description

Property that uniquely identifies the storage key.

Properties & Events

Store

StoreKey

TAHMStoreRadioButton Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStoreRadioButton Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStoreRadioButton = Class(TRadiobutton)

Description

Component that will automatically save its current values into the registry or an Inifile. Simply drop it on and use it just like you would any other component of this type. Link in the TAHMControlStore Component that is responsible for the configuration, saving and restoring of values. Sepcify a Key for the unique storage identifier.

Store Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Store : [TAHMControlStore](#)

Referenced by

[TAHMStoreRadioButton](#)

Description

Property that identifies the TAHMControlstore.

StoreKey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StoreKey : String

Referenced by

[TAHMStoreRadioButton](#)

Description

Property that identifies the storage key.

Properties & Events

Store

StoreKey

TAHMStoreCombobox Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStoreCombobox Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStoreCombobox = Class(TCombobox)

Description

Component that will automatically save its current values into the registry or an Inifile. Simply drop it on and use it just like you would any other component of this type. Link in the TAHMControlStore Component that is responsible for the configuration, saving and restoring of values. Sepcify a Key for the unique storage identifier.

Store Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Store : [TAHMControlStore](#)

Referenced by

[TAHMStoreCombobox](#)

Description

Property that identifies the TAHMControlStore.

StoreKey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StoreKey : String

Referenced by

[TAHMStoreCombobox](#)

Description

Property that uniquely identifies the storage key.

Properties & Events

Store

StoreKey

TAHMStoreMemo Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStoreMemo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTAutoStores](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStoreMemo = Class(TRichedit)

Description

Component that will automatically save its current values into the registry or an Inifile. Simply drop it on and use it just like you would any other component of this type. Link in the TAHMControlStore Component that is responsible for the configuration, saving and restoring of values. Sepcify a Key for the unique storage identifier.

Store Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Store : [TAHMControlStore](#)

Referenced by

[TAHMStoreMemo](#)

Description

Property that identifies the TAHMControlStore.

StoreKey Property

Unit

[AHMTAutoStores](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StoreKey : String

Referenced by

[TAHMStoreMemo](#)

Description

Property that identifies the storage key.

TAHMClipFormat Type

Unit

AHMTClipboard

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMClipFormat = (FDefault, FEmpty, FUnknown, FText, FBitmap, FMetafile, FOemText, FPicture, FComponent, FIcon);

Description

Indicates in runtime what type of format the Clipboard contents is.

Properties & Events

▶ [ClipboardFormat](#)

TAHMClipboard Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMClipboard Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTClipboard](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMClipboard = Class(TScrollBar)

Description

This component displays the contents of the clipboard. There are problems in designtime sometimes where it does not display this contents for some unknown reason, however I have found nothing wrong with it in runtime.

ClipboardFormat Property

Unit

[AHMTClipboard](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ClipboardFormat[Index: Integer]: String

Referenced by

[TAHMClipboard](#)

Description

Property that holds the information on the format of the clipboard contents.

TAHMOnSelectColor Event Type

Unit

[AHMTColorCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMOnSelectColor = Procedure(Sender : TObject; Index : Integer; Var Color : TColor; Var ColorName : String) Of Object;

Description

Event that triggers when a new color has been selected.

Properties & Events

▶ SelectedColorName
ColorSelected
ColorDisplayWidth
OnSelectColor

TAHMCOLORCOMBO Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMColorCombo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTColorCombo](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMColorCombo = Class(TCustomCombobox)

Description

Combobox that displays colors to be selected.

SelectedColorName Property

Unit

[AHMTColorCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property SelectedColorName : String

Referenced by

[TAHMColorCombo](#)

Description

Property that contains the name of the selected color and returns a string.

ColorSelected Property

Unit

[AHMTColorCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ColorSelected : TColor

Referenced by

[TAHMCOLORCOMBO](#)

Description

Property that contains the selected color and returns a color.

ColorDisplayWidth Property

Unit

[AHMTColorCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ColorDisplayWidth : Integer

Referenced by

[TAHMColorCombo](#)

Description

Width of the color in the combo.

OnSelectColor Property

Unit

[AHMTColorCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnSelectColor : [TAHMOnSelectColor](#)

Referenced by

[TAHMColorCombo](#)

Description

Event that triggers whenever a new color is being selected.

TAHMColorEntry Record Type

Procedure

[AHMTColorCombo](#)

See also

[Types, Variables and Constants Overview](#)

Declaration

TAHMColorEntry = Record

 Value: TColor;

 Name: String;

End;

Description

Class that defines the default colors in the colorcombo.

TAHMCommand Type

Unit

AHMTCommandLabel

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMCommand=(RunNothing, RunMAIL, RunURL, RunFTP, RunFILE, RunEVENT);

Description

Decribes the type of command to run.

eg. If property has value of RunFile you can specify any File on your system and it will run this File when the User clicks the Label.

Properties & Events

Command

FollowedColor

MoveOverColor

RunEvent

TAHMCommandLabel Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMCommandLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTCommandLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMCommandLabel = Class(TLabel)

Description

Component that executes a certain command when clicking onto the caption. This Label works just like any link on webpages. It will also automatically detect when you move over it and change color after it has been clicked until the user restarts your application.

Command Property

Unit

[AHMTCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Command : [TAHMCommand](#)

Referenced by

[TAHMCommandLabel](#)

Description

The type of command to execute. eg. When running a url then specify the url in the caption and change this property to the URL command type.

FollowedColor Property

Unit

[AHMTCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FollowedColor : TColor

Referenced by

[TAHMCommandLabel](#)

Description

Color the label should change to after the user has clicked it.

MoveOverColor Property

Unit

[AHMTCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MoveOverColor : TColor

Referenced by

[TAHMCommandLabel](#)

Description

Color the label should change to when the User moves over it.

RunEvent Property

Unit

[AHMTCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property RunEvent : TNotifyevent

Referenced by

[TAHMCommandLabel](#)

Description

Triggers when the user wants to run an event and has changed the Command to the event command type.

TAHMImportExportEvent Event Type

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMImportExportEvent = Procedure(Sender: TObject;RecordText : String) Of Object;

Description

Import and Export event type that will notify the application of the respective event occurred in the TAHMTDBAscii Component.

Properties & Events

Owner

DataField

Header

Methods

Create

TAHMADField Class

[Properties & Events](#) [Methods](#)

Unit

[AHMTDBAscii](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMADField = Class(TCollectionItem)

Description

Class of the TAHMDbAscii specifying a field to be exported/imported.

Create Procedure

Unit

AHMTDBAscii

Declaration

Constructor Create(Collection: TCollection); Override;

Description :

Constructs the Class / Component

Owner Property**Unit**

AHMTDBAscii

See also

Overview of all Types, Records and Events

Declaration

Property Owner : TAHMDBAscii

Referenced by

TAHMADField

Description

Returns then owner of the Field

DataField Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataField: String

Referenced by

[TAHMADField](#)

Description

Returns the name of the datafield.

Header Property

Unit

AHMTDBAscii

See also

Overview of all Types, Records and Events

Declaration

Property Header : String

Referenced by

TAHMADField

Description

The header of the dbfield as it will be printed to the export file. Use this property to keep track of fieldnames as they are exported and imported across the different data warehouses.

Properties & Events

Items

Methods

Add
Delete

TAHMADFields Class

[Properties & Events](#) [Methods](#)

Unit

[AHMTDBAscii](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMADFields = Class(TCollection)

Description

Collection of all fields of the component that will export/import data from and to a CSV File.

Add Function**Unit**

AHMTDBAscii

Declaration

Function Add: TAHMADField;

Description :

Adds a field to be exported / imported.

Delete Procedure

Unit

AHMTDBAscii

Declaration

Procedure Delete(Index : Integer);

Description :

Deletes a certain field identified by its index.

Items Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Items[Index: Integer]: [TAHMADField](#)

Referenced by

[TAHMADFields](#)

Description

List of Fields and property that provides access to each field in runtime.

Properties & Events

▶ DataLink

Fields

Delimiter

Filename

FixedWidth

DataSource

PrintHeader

ImportBeforePost

ImportBeforeInsert

OnImportException

OnImportSuccess

ExportBeforeWrite

OnExportDone

Methods

InsertAllFields

DoExport

DoImport

TAHMDBAscii Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBAscii Component

[Properties & Events](#)

[Methods](#)

[Example](#)

Unit

[AHMTDBAscii](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBAscii = Class(TComponent)

Description

Component that can be used to export / import data from and to a CSV File.

DataLink Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataLink : TFieldDataLink

Referenced by

[TAHMDBAscii](#)

Description

Datalink of the Component to the Database. Do not access this property yourself.

InsertAllFields Function

Unit

AHMTDBAscii

Declaration

Function InsertAllFields : Boolean;

Description :

Function that will automatically add all fields that exist on the current datasource to the TAHMDBAscii Component.

DoExport Procedure

Unit

AHMTDBAscii

Declaration

Procedure DoExport;

Description :

Procedure that will start the export of all fields added to the collection.

DolImport Procedure

Unit

AHMTDBAscii

Declaration

Procedure DolImport;

Description :

Procedure that will start the import of all fields added to the collection.

Fields Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Fields: [TAHMADFields](#)

Referenced by

[TAHMTDBAscii](#)

Description

Property that contains all fields to be exported / imported.

Delimiter Property

Unit

AHMTDBAscii

See also

Overview of all Types, Records and Events

Declaration

Property Delimiter : Char

Referenced by

TAHMDBAscii

Description

Delimiter to use for exporting / importing the data in between the values of the different fields.

Filename Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filename : String

Referenced by

[TAHMDBAscii](#)

Description

Name of the CSV File to export to or from.

FixedWidth Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FixedWidth : Boolean

Referenced by

[TAHMDBAscii](#)

Description

When this property is set to true the component will automatically use a fixed field width when exporting to a file.

DataSource Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataSource: TDataSource

Referenced by

[TAHMTDBAscii](#)

Description

Datasource for the data of this component.

PrintHeader Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property PrintHeader : Boolean

Referenced by

[TAHMDBAscii](#)

Description

When enabled will read or write Fieldnames first.

ImportBeforePost Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ImportBeforePost : [TAHMIImportExportEvent](#)

Referenced by

[TAHMTDBAscii](#)

Description

Triggers before the data will be posted when importing data. Use this event to create values for fields that are not part of the import file.

ImportBeforeInsert Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ImportBeforeInsert : [TAHMImportExportEvent](#)

Referenced by

[TAHMTDBAscii](#)

Description

Triggers before the data gets inserted. This is where you would do your validation on the correctness of the data.

OnImportException Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnImportException : [TAHMImportExportEvent](#)

Referenced by

[TAHMTDBAscii](#)

Description

Triggers whenever an exception occurs while importing data.

OnImportSuccess Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnImportSuccess : [TAHMImportExportEvent](#)

Referenced by

[TAHMTDBAscii](#)

Description

Triggers after the import was successful.

ExportBeforeWrite Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ExportBeforeWrite : [TAHMImportExportEvent](#)

Referenced by

[TAHMTDBAscii](#)

Description

Triggers before data is written to the CSV File.

OnExportDone Property

Unit

[AHMTDBAscii](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnExportDone : TNotifyEvent

Referenced by

[TAHMDBAscii](#)

Description

Event that triggers when the export is done.

TAHMDBCommand Type

Unit

AHMTDBCommandLabel

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMDBCommand=(RunNothing, RunMAIL, RunURL, RunFTP, RunFILE, RunEVENT);

Description

Type of entry that is being displayed. The onclick event will depend strongly on the value that is configured here.

Properties & Events

Command

FollowedColor

MoveOverColor

RunEvent

TAHMDBCommandLabel Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBCommandLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTDBCommandLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBCommandLabel = Class(TDBText)

Description

Data-aware version of the TAHMCommandLabel component. Use this component when displaying e-mail addresses, urls or similar items from a database.

Command Property

Unit

[AHMTDBCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Command : [TAHMDBCommand](#)

Referenced by

[TAHMDBCommandLabel](#)

Description

Type of entry that is being displayed. The onclick event will depend strongly on the value that is configured here.

FollowedColor Property

Unit

[AHMTDBCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FollowedColor : TColor

Referenced by

[TAHMDBCommandLabel](#)

Description

The color of the text once a link has been followed.

MoveOverColor Property

Unit

[AHMTDBCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MoveOverColor : TColor

Referenced by

[TAHMDBCommandLabel](#)

Description

The color of a link when the mouse moves over it.

RunEvent Property

Unit

[AHMTDBCommandLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property RunEvent : TNotifyevent

Referenced by

[TAHMDBCommandLabel](#)

Description

Event that triggers when the link is being followed.

TAHMDBDisplayType Type

Unit

[AHMTDBIndexLookup](#)

Procedures and Functions Overview

[Overview of all Types, Records and Events](#)

Declaration

TAHMDBDisplayType = (DtDisplayLabel, DtFieldName, DtIndexName);

Description

Selects on how to display the Name of the Field.

TAHMIndexDataLink Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.

TAHMIndexDataLink Component

[Example](#)

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMIndexDataLink = Class(TDataLink)

Description

Class that provides information for the DBIndexLookup.

Properties & Events

[DataSource](#)

[NoIndexItemName](#)

[NoIndexEnabled](#)

[DisplayType](#)

TAHMDBIndexLookup Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBIndexLookup Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBIndexLookup = Class(TCustomComboBox)

Description

Component that lets the enduser change the index of the current table by selecting the available indexes from a dropdown box.

DataSource Property

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataSource: TDataSource

Referenced by

[TAHMDBIndexLookup](#)

Description

Datasource for the Data-aware Component.

NoIndexItemName Property

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NoIndexItemName: String

Referenced by

[TAHMDBIndexLookup](#)

Description

Supply a name for a blank index.

NoIndexEnabled Property

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NoIndexEnabled: Boolean

Referenced by

[TAHMDBIndexLookup](#)

Description

If enabled the dropdown will supply the user with the choice of changing the index to no index.

DisplayType Property

Unit

[AHMTDBIndexLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DisplayType: [TAHMDBDisplayType](#)

Referenced by

[TAHMTDBIndexLookup](#)

Description

The type of name to use for the dropdown items.

Properties & Events

DataField

DataSource

ReadOnlyClickable

TAHMDBLookupedit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBLookupedit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTDBLookupEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBLookupedit = Class([TAHMCustomLookupEdit](#))

Description

Data-aware version of the Lookup Component.

DataField Property

Unit

[AHMTDBLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataField: String

Referenced by

[TAHMDBLookUpEdit](#)

Description

Datafield to be displayed.

DataSource Property

Unit

[AHMTDBLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DataSource: TDataSource

Referenced by

[TAHMDBLookupedit](#)

Description

Datasource for the component.

ReadOnlyClickable Property

Unit

[AHMTDBLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ReadOnlyClickable: Boolean

Referenced by

[TAHMDBLookUpEdit](#)

Description

If set to true the edit is readonly but the user can still click the button.

TAHMDBOfficeEdit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBOfficeEdit Component

Example

Unit

AHMTDBOfficeEdit

See also

Overview of all Classes and Components

Declaration

TAHMDBOfficeEdit = Class(TDBEdit)

Description

Component that creates an editbox similar to the ones seen in MS Office 97. All other functionality is the same as that of a normal TDBEdit.

Properties & Events

ArrowColor

ButtonColor

CutandPaste

LineSize

MaxValue

MinValue

MultipleLineSize

Value

TAHMDBCUSTOMSPINEDIT Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.

TAHMDBCustomSpinEdit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBCustomSpinEdit = Class(TDBEdit)

Description

Custom Spin Edit Component which is the ancestor of the AHMTDBSpinEdit Component.

ArrowColor Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ArrowColor : TColor

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Specifies the color of the arrows on the button.

ButtonColor Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ButtonColor : TColor

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Specifies the color of the button.

CutandPaste Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property CutandPaste: Boolean

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Set it to true to enable cutandpaste from the edit control.

LineSize Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LineSize:LongInt Index 2

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Specifies the LineSize.

MaxValue Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MaxValue:LongInt Index 0

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

The settings of this property indicate the maximum value the spinedit can spin to.

MinValue Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MinValue:LongInt Index 1

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

The settings of this property indicate the minimum value the spinedit can spin to.

MultipleLineSize Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MultipleLineSize:LongInt Index 3

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Specifies the number of Lines.

Value Property

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Value:LongInt

Referenced by

[TAHMDBCcustomSpinEdit](#)

Description

Read and write the current value of the spinedit from here.

TAHMDBSpinEdit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBSpinEdit Component

[Example](#)

Unit

[AHMTDBSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBSpinEdit = Class([TAHMDBCustomSpinEdit](#))

Description

Data-aware version of the Spinedit component.

TAHMPosition Type

Unit

[AHMTDBStickyLabel](#)

Procedures and Functions Overview

[Overview of all Types, Records and Events](#)

Declaration

TAHMPosition = (PLeft, PRight, PTop, PBottom);

Description

Displays and sets the position of the object.

Properties & Events

Position

AttachToControl

Space

TAHMDBStickyLabel Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDBStickyLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTDBStickyLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDBStickyLabel = Class(TDBText)

Description

Data-aware version of the Stickylabel.

Position Property

Unit

[AHMTDBStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Position: [TAHMPosition](#)

Referenced by

[TAHMTDBStickyLabel](#)

Description

Position of the Label on the control it is attached to.

AttachToControl Property

Unit

[AHMTDBStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AttachToControl: TWinControl

Referenced by

[TAHMDBStickyLabel](#)

Description

Specifies the control this label is attached to.

Space Property

Unit

[AHMTDBStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Space : Integer

Referenced by

[TAHMDBStickyLabel](#)

Description

Width of the space between the label and the control.

TAHMAddFileEvent Event Type

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMAddFileEvent = Procedure (Sender : TObject ; FileName : String ; Var DoAdd : Boolean) Of Object;

Description

Event that will trigger when a certain file is being added to the tree.

TAHMFindDirectoryEvent Event Type

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMFindDirectoryEvent =Procedure(Sender : TObject;Path : String;Var Result : Integer;Const First : Boolean) Of Object;

Description

Event that will trigger when a specific directory has been located.

Properties & Events

▶ [Drive](#)

▶ [DragDropFolder](#)

▶ [ShellIcons](#)

[Directory](#)

[OnAddDirectory](#)

[OnDeleteItem](#)

[OnGetIcon](#)

[OnFindDirectory](#)

[Network](#)

[FastLoad](#)

Methods

[Reload](#)

[FullExpand](#)

[RenamePath](#)

[DeletePath](#)

[AddPath](#)

[ClearNode](#)

[GetNodeFromPath](#)

TAHMEplorerTree Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMEplorerTree Component

[Properties & Events](#)

[Methods](#)

[Example](#)

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMEplorerTree = Class(TCustomTreeView)

Description

Component that allows you to have your own explorer type tree in your application.

Reload Procedure

Unit

AHMTExplorerTree

Declaration

Procedure Reload;

Description :

Refreshes all items in the tree. Use reload to ensure that all items that do currently exists on the drive do exist in the Treeview.

FullExpand Procedure

Unit

AHMTExplorerTree

Declaration

Procedure FullExpand;

Description

Expands all treeview items.

RenamePath Procedure

Unit

AHMTExplorerTree

Declaration

Procedure RenamePath(OldPath, NewPath : String);

Description

Renames the old path from to a new name.

DeletePath Procedure

Unit

AHMTExplorerTree

Declaration

Procedure DeletePath(PathName : String);

Description

Deletes the path specified in Pathname.

AddPath Procedure

Unit

AHMTExplorerTree

Declaration

Procedure AddPath(Path, Subdirectory : String);

Description :

Adds a new subdirectory under a specific Path.

ClearNode Procedure

Unit

AHMTExplorerTree

Declaration

Procedure ClearNode (Node:TTreeNode);

Description :

Clears a node but allows for the directories to remain.

GetNodeFromPath Function

Unit

AHMTExplorerTree

Declaration

Function GetNodeFromPath (Path : String):TTreeNode;

Description :

Retrieves a specific node from the Treeview based upon a directory name.

Drive Property

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Drive : Char

Referenced by

[TAHMEplorerTree](#)

Description

Set this property to change the drive the treeview is displaying the items for.

DragDropFolder Property

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DragDropFolder : String

Referenced by

[TAHMEplorerTree](#)

Description

Name of the folder that's being dragged.

ShellIcons Property

Unit

[AHMTExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ShellIcons : TImageList

Referenced by

[TAHMTExplorerTree](#)

Description

Interface to the images of the items on your harddisk.

Directory Property

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Directory : String

Referenced by

[TAHMEplorerTree](#)

Description

Pathname of the directory that is currently selected.

OnAddDirectory Property

Unit

[AHMTExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnAddDirectory : [TAHMAddFileEvent](#)

Referenced by

[TAHMExplorerTree](#)

Description

Event that triggers when a specific directory is being added.

OnDeleteltem Property

Unit

[AHMTExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnDeleteltem : TTVExpandedEvent

Referenced by

[TAHMTExplorerTree](#)

Description

Event that triggers when a specific directory is being deleted.

OnGetIcon Property

Unit

[AHMTEplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnGetIcon : TTVExpandedEvent

Referenced by

[TAHMEplorerTree](#)

Description

Event that triggers when a specific directory is being retrieved.

OnFindDirectory Property

Unit

[AHMExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnFindDirectory : [TAHMFindDirectoryEvent](#)

Referenced by

[TAHMExplorerTree](#)

Description

Event that triggers when a directory has been located.

Network Property

Unit

[AHMTExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Network : Boolean

Referenced by

[TAHMTExplorerTree](#)

Description

Set this property to disable networkdrives from being read.

FastLoad Property

Unit

[AHMExplorerTree](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FastLoad : Boolean

Referenced by

[TAHMExplorerTree](#)

Description

Set this property to enhance the speed of the loading.

Properties & Events

Directory

FileName

Filter

CharCase

OnSelectFile

OnSelectDirectory

TAHMEplorerView Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMExplorerView Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTEplorerView](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMExplorerView = Class(TCustomListBox)

Description

Component that allows your application to contain your own type of Filelistbox as it is commonly used under Windows 95.

Directory Property Unit

[AHMTEplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Directory: TFileName

Referenced by

[TAHMEplorerView](#)

Description

The name of the directory that is currently visible in the control. Set this path to change to a new directory in runtime. Alternativly you can allow the enduser to change this path.

FileName Property

Unit

[AHMTExplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileName: TFileName

Referenced by

[TAHMTExplorerView](#)

Description

Name of the file that is currently selected in the Treeview.

Filter Property

Unit

[AHMTExplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filter: String

Referenced by

[TAHMTExplorerView](#)

Description

Set this property to allow only a certain filetype to display inside the control.

CharCase Property

Unit

[AHMTExplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property CharCase: TEditCharCase

Referenced by

[TAHMTExplorerView](#)

Description

Set this property to change the case of the files being displayed.

OnSelectFile Property

Unit

[AHMTExplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnSelectFile: TNotifyEvent

Referenced by

[TAHMTExplorerView](#)

Description

Event that triggers when a file is being selected by the user of your application.

OnSelectDirectory Property

Unit

[AHMTExplorerView](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnSelectDirectory: TNotifyEvent

Referenced by

[TAHMTExplorerView](#)

Description

Event that triggers when a directory is being selected by the user of your application.

Properties & Events

▶ Drive

▶ FileName

Directory

FileEdit

FileType

Mask

OnChange

Methods

SetFilePath

TAHMFileCombo Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFileCombo Component

[Properties & Events](#)

[Methods](#)

[Example](#)

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFileCombo = Class(TCustomComboBox)

Description

Combobox that contains a list of all files in the current directory.

SetFilePath Procedure

Unit

AHMTFileCtrls

Declaration

Procedure SetFilePath (Const EditText: String); Virtual;

Description

Use this procedure to change the directory from which the files are being displayed.

Drive Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Drive: Char

Referenced by

[TAHMFileCombo](#)

Description

Use this property to change the drive from which the files are being displayed.

FileName Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileName: String

Referenced by

[TAHMFileCombo](#)

Description

This property contains the name of the file that has been selected.

Directory Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Directory: String

Referenced by

[TAHMFileCombo](#)

Description

Use this property to change the directory from which the files are being read.

FileEdit Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileEdit: TCustomEdit

Referenced by

[TAHMFileCombo](#)

Description

Use this property to link to an editbox that will reflect the filename automatically.

FileType Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileType: TFileType

Referenced by

[TAHMFileCombo](#)

Description

Set this property to change the type of files that will be visible in the combobox.

Mask Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Mask: String

Referenced by

[TAHMFileCombo](#)

Description

Use this property to apply a certain mask to the files that are being displayed.

OnChange Property

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnChange: TNotifyEvent

Referenced by

[TAHMFileCombo](#)

Description

Event that triggers when the file that is currently selected has changed.

TAHMFoldListBox Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFoldListBox Component

[Example](#)

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFoldListBox = Class(TDirectoryListBox)

Description

Component that works and functions like a normal TDirectorylistbox but displays its items using windows 95 style images.

TAHMDriveCombo Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMDriveCombo Component

[Example](#)

Unit

[AHMTFileCtrls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMDriveCombo = Class(TDriveComboBox)

Description

Component that allows you to change a drive from a list of drives.

Properties & Events

Filename
Separator

TAHMFileLabel Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFileLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFileLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFileLabel = Class(TCustomLabel)

Description

Component that displays the filename, path and image all together on one label. This component will also automatically size the contents on the label based upon the space on the screen.

Filename Property

Unit

[AHMTFileLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filename : String

Referenced by

[TAHMFileLabel](#)

Description

Filename to display.

Separator Property

Unit

[AHMTFileLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Separator: Char

Referenced by

[TAHMFileLabel](#)

Description

Seperator to use as a specifier.

Properties & Events

Options

Title

InitialDir

Filename

Filter

DefaultExt

TAHMFileLookup Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFileLookup Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFileLookup](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFileLookup = Class([TAHMCustomLookupEdit](#))

Description

Component that allows you to select a certain file from the HD and represent the filename inside the editbox.

Options Property

Unit

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Options : TOpenOptions

Referenced by

[TAHMFileLookup](#)

Description

The available options to the opendialog component that will be triggered once the user presses the button to select a file.

Title Property**Unit**

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Title : String

Referenced by

[TAHMFileLookup](#)

Description

The title of the Opendialog window that will be triggered.

InitialDir Property

Unit

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property InitialDir : String

Referenced by

[TAHMFileLookup](#)

Description

The initial directory of the opendialog window that will be triggered.

Filename Property

Unit

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filename : String

Referenced by

[TAHMFileLookup](#)

Description

The name of the currently selected file.

Filter Property

Unit

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Filter : String

Referenced by

[TAHMFileLookup](#)

Description

The filter that will be applied when selecting a new file.

DefaultExt Property

Unit

[AHMTFileLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DefaultExt : String

Referenced by

[TAHMFileLookup](#)

Description

The default extension that will be visible to the user in the opendialog window.

TAHMPathChange Event Type

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMPathChange = Procedure (Sender : TObject; OldPath, NewPath : String) Of Object;

Description

Event that triggers when the path is being changed from within the component.

TAHMRoots Type

Unit

AHMTFolderLookup

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMRoots=(CsidlDesktop, CsidlDesktopExpanded, CsidlPrograms, CsidlControlPanel, CsidlPrinters, CsidlPersonal, CsidlFavorites, CsidlStartup, CsidlRecent, CsidlSendto, CsidlRecycleBin, CsidlStartMenu, CsidlDesktopDirectory, CsidlMyComputer, CsidlNetwork, CsidlNetworkNeighborhood, CsidlFonts, CsidlTemplates);

Description

The type of system folders that you can choose from to enable its child folders to display for selection.

TAHMInfoFlags Type

Unit

[AHMTFolderLookup](#)

Procedures and Functions Overview

[Overview of all Types, Records and Events](#)

Declaration

TAHMInfoFlags=(FileSystemDirsOnly, DontGoBelowDomain, StatusText, FileSystemAncestors, LookupForComputer, LookupForPrinter, DisplayPath);

Description

The options available to the component. Change these properties to change how the component will act and display.

TAHMInfoFlagSet Type

Unit

AHMTFolderLookup

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMInfoFlagSet=Set Of TAHMInfoFlags;

Description

Set of TAHMInfoFlags

Properties & Events

- ▶ DisplayName
- ▶ ParentHandle
- ▶ DialogHandle
 - LookupCaption
 - LookupFlags
 - LookupRoot
 - BeforeLookup
 - AfterLookup
 - OnPathChanged

TAHMFoldLookup Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFoldLookup Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFoldLookup = Class([TAHMCustomerLookupEdit](#))

Description

Edit component that will help with the easy selection of paths.

DisplayName Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DisplayName: String

Referenced by

[TAHMFoldLookup](#)

Description

Name of the folder that is being displayed.

ParentHandle Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ParentHandle: HWnd

Referenced by

[TAHMFoldLookup](#)

Description

Handle of the parent window.

DialogHandle Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property DialogHandle: HWnd

Referenced by

[TAHMFoldLookup](#)

Description

Handle of the dialog.

LookupCaption Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LookupCaption: String

Referenced by

[TAHMFolderLookup](#)

Description

Caption of the dialog that will be displayed for easy browsing.

LookupFlags Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LookupFlags: [TAHMInfoFlagSet](#)

Referenced by

[TAHMFoldLookup](#)

Description

Flags that will be used for configuring the way the dialog acts and displays.

LookupRoot Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LookupRoot : [TAHMRoots](#)

Referenced by

[TAHMTFolderLookup](#)

Description

Use this property to indicate the type of folder that will act as the root in the selection dialog. Only folders beneath the root will be visible to the user.

BeforeLookup Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property BeforeLookup : TNotifyevent

Referenced by

[TAHMFoldLookup](#)

Description

Event that triggers when the lookup is called but it has not displayed yet.

AfterLookup Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AfterLookup : TNotifyEvent

Referenced by

[TAHMFoldrLookup](#)

Description

Event that triggers when the lookup is called and has already displayed.

OnPathChanged Property

Unit

[AHMTFolderLookup](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnPathChanged : [TAHMPathChange](#)

Referenced by

[TAHMFoldLookup](#)

Description

Event that triggers when the path is changing during the process of selection.

TAHMFontTypes Type

Unit

[AHMTFontControls](#)

Procedures and Functions Overview

[Overview of all Types, Records and Events](#)

Declaration

TAHMFontTypes = (PS, TTF, RASTER, Other);

Description

The different font types that are available to the user.

TAHMFontBits Type

Unit

AHMTFontControls

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMFontBits = Array [0..3] Of TBitmap;

Description

The different Bitmap types that are used internally for the displaying of the items.

TAHMFilterOption Type

Unit

[AHMTFontControls](#)

Procedures and Functions Overview

[Overview of all Types, Records and Events](#)

Declaration

TAHMFilterOption = (ShowTrueType, ShowPostScript, ShowRaster, ShowOther);

Description

The different type of fonts that the user is allowed to select from.

TAHMFilterOptions Type

Unit

AHMTFontControls

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMFilterOptions = Set Of TAHMFilterOption;

Description

Set of font types for user selection.

TAHMOnFontValidate Event Type

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

TAHMOnFontValidate = Procedure (Sender: TObject; Font: TAHMFontClass; Var Accept:Boolean) Of
Object;

Description

Event type that will trigger when the user selects a new font and the font is being validated.

Properties & Events

FilterOptions
OnValidateFont
FontSelected

TAHMFontBox Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFontBox Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFontControls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFontBox = Class(TCustomListBox)

Description

Component that allows the user to select fonts from within a listbox.

FilterOptions Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FilterOptions: [TAHMFilterOptions](#)

Referenced by

[TAHMFontBox](#)

Description

The options available for configuring the behaviour of the listbox.

OnValidateFont Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnValidateFont: [TAHMONFontValidate](#)

Referenced by

[TAHMFontBox](#)

Description

Event that triggers when a font is being selected and is being validated.

FontSelected Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FontSelected : String

Referenced by

[TAHMFontBox](#)

Description

The name of the selected font.

Properties & Events

FilterOptions
OnValidateFont
FontSelected

TAHMFontCombo Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFontCombo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFontControls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFontCombo = Class(TCustomComboBox)

Description

Component that configures a combobox for looking up upon any font available.

FilterOptions Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FilterOptions: [TAHMFilterOptions](#)

Referenced by

[TAHMFontCombo](#)

Description

The options available for the selection of the fonts. These options will specify when and which fonts will be displayed for selection.

OnValidateFont Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnValidateFont: [TAHMONFontValidate](#)

Referenced by

[TAHMFontCombo](#)

Description

Event that triggers when a font is being selected and is being validated.

FontSelected Property

Unit

[AHMTFontControls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FontSelected : String

Referenced by

[TAHMFontCombo](#)

Description

Name of the selected font.

TAHMDivBorder Type

Unit

AHMTFormDivider

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMDivBorder = (BdrSunken, BdrRaised, BdrEtched, FrmSunken, FrmRaised, FrmEtched);

Description

Type of border that the form divider will display.

Properties & Events

AlignWidth

BorderStyle

SideSpace

TAHMFormDivider Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMFormDivider Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTFormDivider](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMFormDivider = Class(TCustomLabel)

Description

Component that displays a divider on your form. Similar to languages like UNIFACE this component enables you to display dividers which contain captions on your form.

AlignWidth Property

Unit

[AHMTFormDivider](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AlignWidth : Boolean

Referenced by

[TAHMFormDivider](#)

Description

The width of the aligned control.

BorderStyle Property

Unit

[AHMTFormDivider](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property BorderStyle : [TAHMDivBorder](#)

Referenced by

[TAHMFormDivider](#)

Description

The border style of the control.

SideSpace Property

Unit

[AHMTFormDivider](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property SideSpace : Integer

Referenced by

[TAHMFormDivider](#)

Description

The space from the parent controls borders to the start of the divider.

Properties & Events

IconIndex

Icon

FileName

NumberOfIcons

OnFileChange

TAHMIconCombo Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMIconCombo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMIconCombo = Class(TCustomComboBox)

Description

Combobox for easy selection of Icons from another application or a dll. You can also use this component to extract icons from another application.

IconIndex Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property IconIndex : Integer

Referenced by

[TAHMIconCombo](#)

Description

The index of the icon in the application or dynamic library.

Icon Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Icon : TIcon

Referenced by

[TAHMIconCombo](#)

Description

The icon that has been extracted and is currently selected in the control.

FileName Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileName: String

Referenced by

[TAHMIconCombo](#)

Description

The name of the file that contains the icons for extraction.

NumberOfIcons Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NumberOfIcons: Integer

Referenced by

[TAHMIconCombo](#)

Description

The number of icons that have been located in the currently configured file.

OnFileChange Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnFileChange: TNotifyEvent

Referenced by

[TAHMIconCombo](#)

Description

Event that will trigger when the file has changed.

Properties & Events

IconIndex

Icon

FileName

NumberOfIcons

XIcons

YIcons

OnFileChange

OnChange

TAHMIconListbox Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMIconListbox Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMIconListbox = Class(TCustomListBox)

Description

Component that will display all icons that are stored in other applications and/or DLL's.

IconIndex Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property IconIndex : Integer

Referenced by

[TAHMIconListbox](#)

Description

The index of the currently selected icon.

Icon Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Icon : TIcon

Referenced by

[TAHMIconListbox](#)

Description

The icon that has been extracted and is currently selected in this control.

FileName Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property FileName: String

Referenced by

[TAHMTiconListbox](#)

Description

The path and name of the file that contains the icons that are being represented in the control. Set this property to another filename to view the icons contained in the other file.

NumberOfIcons Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NumberOfIcons: Integer

Referenced by

[TAHMIconListbox](#)

Description

The number of icons that were last located in the file.

XIcons Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property XIcons: Integer

Referenced by

[TAHMTiconListbox](#)

Description

The number of icons that will be displayed vertically in the listbox.

YIcons Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property YIcons: Integer

Referenced by

[TAHMTIconListbox](#)

Description

The number of icons that will be displayed horizontally in the listbox.

OnFileChange Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnFileChange: TNotifyEvent

Referenced by

[TAHMIconListbox](#)

Description

Event that triggers when the active file is being changed and new icons are being extracted from a new file.

OnChange Property

Unit

[AHMTIconCtrls](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnChange: TNotifyEvent

Referenced by

[TAHMIconListbox](#)

Description

Event that triggers when the selection changes.

TROInfo Type

Unit

AHMTInformationLabel

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TROInfo = String;

Description

Readonly string type for properties.

TAHMInformation Type

Unit

AHMTInformationLabel

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMInformation = (IOrganisationName, IOwnerName, IProgramFilesDir, ISystemRoot, IProcessorType, IPlatformName, IPlatformVersion, IBuildNumber, ITotalPhysicalMemory, ICurrentDiskSize, IScreenHeight, IScreenWidth, IUserName, IComputerName, IMemoryLoad, IAvailablePhysicalMemory, IUsedPhysicalMemory, INumLock, ICapsLock, IScrollLock, ICurrentDiskFree, ICurrentTime, ICurrentDate, ISwapFileSettings, ISwapFileSize, ISwapFileUsage);

Description

Indicate what type of information you are requesting.

- 0 - IOrganisationName - Name of your Organisation as setup in Windows
- 1 - IOwnerName - Name of the Owner of this version of windows
- 2 - IProgramFilesDir - Location of Program Files on your Harddisk
- 3 - ISystemRoot - Location of System Files from the Windows Directory eg. C:\Windows\System
- 4 - IProcessorType - type of processor installed on this machine
- 5 - IPlatformName - Name of the platform under which this is running
- 6 - IPlatformVersion - Version of this Platform
- 7 - IBuildNumber - Number of this Platform Build
- 8 - ITotalPhysicalMemory - Total amount of Physical Memory
- 9 - ICurrentDiskSize - Size of the current Disk
- 10 - IScreenHeight - Height of the screen
- 11 - IScreenWidth - Width of the screen
- 12 - IUserName - Your current Username
- 13 - IComputerName - Your current computername
- 14 - IMemoryLoad - Amount of Memory Load
- 15 - IAvailablePhysicalMemory - Total amount of available physical memory
- 16 - IUsedPhysicalMemory - Total amount of physical memory
- 17 - INumLock - Numlock on/off
- 18 - ICapsLock - CapsLock on/off
- 19 - IScrollLock - Scrollock on/off
- 20 - ICurrentDiskFree - Free space on the current disk
- 21 - ICurrentTime - time
- 22 - ICurrentDate - Date
- 23 - ISwapFileSettings - Settings of the swapfile
- 24 - ISwapFileSize - Total size of swapfile
- 25 - ISwapFileUsage - Total size of swapfile used

Properties & Events

InfoType

CaptionValue

CaptionLabel

Methods

[UpdateInfo](#)

TAHMInformationLabel Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMInformationLabel Component

[Properties & Events](#)

[Methods](#)

[Example](#)

Unit

[AHMTInformationLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMInformationLabel = Class(TLabel)

Description

Label Component that will display certain information on the Label. Please remember that for certain properties you will have to use a timer to refresh the label in certain interval.

UpdateInfo Procedure

Unit

AHMTInformationLabel

Declaration

Procedure UpdateInfo;

Description :

Updates the information on the label. Call this procedure when having attached a timer.

InfoType Property

Unit

[AHMTInformationLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property InfoType : [TAHMInformation](#)

Referenced by

[TAHMInformationLabel](#)

Description

Type of information to display.

CaptionValue Property

Unit

[AHMTInformationLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property CaptionValue : [TROInfo](#)

Referenced by

[TAHMInformationLabel](#)

Description

Value part of the Caption

CaptionLabel Property

Unit

[AHMTInformationLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property CaptionLabel : String

Referenced by

[TAHMInformationLabel](#)

Description

Label part of the caption.

Properties & Events

► LangID

 LangIdAsString

TAHMLanguageCombo Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMLanguageCombo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTLanguageCombo](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMLanguageCombo = Class(TCustomComboBox)

Description

Component that displays a list of languages currently available on the system for selection.

LangID Property

Unit

[AHMTLanguageCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LangID: Word

Referenced by

[TAHMLanguageCombo](#)

Description

The ID of the currently selected Language.

LangIdAsString Property

Unit

[AHMTLanguageCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LangIdAsString: String

Referenced by

[TAHMLanguageCombo](#)

Description

The name of the language that is currently selected.

Properties & Events



EditButton2



EditButton1



Alignment



OnButton2Click



OnButton1Click

TAHMCustomLookupEdit Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.

TAHMCustomLookupEdit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMCustomLookupEdit = Class(TCustomMaskEdit)

Description

Custom Lookup edit component. Ancestor for the LookUpEdit.

EditButton2 Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property EditButton2 : [TAHMButtonClass](#)

Referenced by

[TAHMCustomLookupEdit](#)

Description

Interface to the second button available to lookup edits.

EditButton1 Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property EditButton1 : [TAHMButtonClass](#)

Referenced by

[TAHMCustomLookupEdit](#)

Description

Interface to the first button available to lookup edits.

Alignment Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Alignment: TAlignment

Referenced by

[TAHMCustomLookupEdit](#)

Description

Aligment of the controls text.

OnButton2Click Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnButton2Click: TNotifyEvent

Referenced by

[TAHMCustomLookupEdit](#)

Description

Event that triggers when the second button has been pressed or clicked.

OnButton1Click Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnButton1Click: TNotifyEvent

Referenced by

[TAHMCustomLookupEdit](#)

Description

Event that triggers when the first button has been pressed or clicked.

TAHMLookupEdit Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMLookupEdit Component

[Example](#)

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMLookupEdit = Class([TAHMCustomLookupEdit](#))

Description

A component that connects a edit component with a button. This component will allow you to implement lookups very easy.

Properties & Events

Caption

Visible

Enabled

Hint

ShowHint

NumGlyphs

Glyph

ShortCutKey

TAHMButtonClass Class

[Properties & Events](#)

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMButtonClass = Class(TPersistent)

Description

The buttonclass used for the first and second button available to lookup-edits.

Caption Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Caption : String

Referenced by

[TAHMButtonClass](#)

Description

The caption of this button.

Visible Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Visible : Boolean

Referenced by

[TAHMButtonClass](#)

Description

Set this property to false to hide this button from the control.

Enabled Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Enabled : Boolean

Referenced by

[TAHMButtonClass](#)

Description

Set this property to false to disable this button in the control.

Hint Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Hint : String

Referenced by

[TAHMButtonClass](#)

Description

The hint that will be displayed to the user when the mouse is over the button in the control.

ShowHint Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ShowHint : Boolean

Referenced by

[TAHMButtonClass](#)

Description

Enable/Disable the viewing of hints.

NumGlyphs Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NumGlyphs : Integer

Referenced by

[TAHMButtonClass](#)

Description

The number of glyphs stored in the bitmap selected for this control.

Glyph Property Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Glyph : TBitmap

Referenced by

[TAHMButtonClass](#)

Description

The glyphs that will be used for the button.

ShortCutKey Property

Unit

[AHMTLookupEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ShortCutKey: TShortCut

Referenced by

[TAHMButtonClass](#)

Description

Use the shortcutkey to specific which keystroke will trigger the onclick event of the button.

Properties & Events

NonSelected

Items

ItemChecked

OnChange

ItemIndex

TAHMLookupMenu Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMLookupMenu Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMLookupMenu = Class([TAHMCustomLookupEdit](#))

Description

Component that creates an easy selection menu for the control.

NonSelected Property

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property NonSelected : String

Referenced by

[TAHMLookupMenu](#)

Description

Value that will be displayed when no item has been selected.

Items Property

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Items: TStrings

Referenced by

[TAHMLookupMenu](#)

Description

The items that will display on the menu for easy selection.

ItemChecked Property

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ItemChecked: Boolean

Referenced by

[TAHMLookupMenu](#)

Description

Returns true when the item that is currently selected is checked.

OnChange Property

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnChange: TNotifyEvent

Referenced by

[TAHMLookupMenu](#)

Description

Event that triggers when a new item is selected.

ItemIndex Property

Unit

[AHMTLookupMenu](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ItemIndex: Integer

Referenced by

[TAHMLookupMenu](#)

Description

The index of the currently selected item.

TAHMOfficeEdit Component Example

Example

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMOOfficeEdit Component

[Example](#)

Unit

[AHMTOOfficeEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMOOfficeEdit = Class(TCustomEdit)

Description

Microsoft Office 97 compatible widget for the editbox.

Properties & Events



SelectedPrinter

TAHMPrinterCombo Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMPrinterCombo Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTPrinterCombo](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMPrinterCombo = Class(TCustomCombobox)

Description

Component that will display a list of printers, that are currently available on the system, to the enduser for easy selection.

SelectedPrinter Property

Unit

[AHMTPrinterCombo](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property SelectedPrinter : String

Referenced by

[TAHMPrinterCombo](#)

Description

Name of the printer that is currently selected. Use the name to set the printer object in your application.

Properties & Events



AsCurrency



AsFloat



AsInteger

StepSmall

StepBig

Alignment

Decimals

MaxValue

MinValue

Value

OnInvalidEntry

OnValidChange

TAHMRealSpinEdit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMRealSpinEdit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMRealSpinEdit = Class([TAHMCustomLookupEdit](#))

Description

Component that allows you to increment and decrement real numbers easy.

AsCurrency Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AsCurrency: Currency

Referenced by

[TAHMRealSpinEdit](#)

Description

Property that returns the current value as currency.

AsFloat Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AsFloat: Double

Referenced by

[TAHMRealSpinEdit](#)

Description

Property that returns the current value as Float.

AsInteger Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AsInteger: Integer

Referenced by

[TAHMRealSpinEdit](#)

Description

Property that returns the current value as Integer.

StepSmall Property Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StepSmall : Double

Referenced by

[TAHMRealSpinEdit](#)

Description

The amount of steps taken when the user does one decrement/increment.

StepBig Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property StepBig : Double

Referenced by

[TAHMRealSpinEdit](#)

Description

The amount of steps taken when the user does a big decrement/increment.

Alignment Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Alignment : TAlignment

Referenced by

[TAHMRealSpinEdit](#)

Description

The alignment of text on the control.

Decimals Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Decimals : ShortInt

Referenced by

[TAHMRealSpinEdit](#)

Description

The number of decimals the user is allowed to select.

MaxValue Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MaxValue : Double

Referenced by

[TAHMRealSpinEdit](#)

Description

The maximum value. If the control has no maximim value then set this property to 0;

MinValue Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MinValue : Double

Referenced by

[TAHMRealSpinEdit](#)

Description

The minimum value. If the control has no minimum value then set this property to 0;

Value Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Value : Double

Referenced by

[TAHMRealSpinEdit](#)

Description

The current value as float.

OnInvalidEntry Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnInvalidEntry : TNotifyEvent

Referenced by

[TAHMRealSpinEdit](#)

Description

Event that triggers when the user has specified an incorrect value.

OnValidChange Property

Unit

[AHMTRealSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property OnValidChange : TNotifyEvent

Referenced by

[TAHMRealSpinEdit](#)

Description

Event that triggers when a valid change of value has occurred.

TAHMButtonState Type

Unit

AHMTSpinEdit

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMButtonState = (BsUp, BsTopDown, BsBottomDown, BsDisabled);

Description

Indicates the state in which the Button is in.

Properties & Events

ButtonColor

ArrowColor

CutandPaste

LineSize

MaxValue

MinValue

MultipleLineSize

Value

TAHMCustomSpinEdit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.

TAHMCustomSpinEdit Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMCustomSpinEdit = Class(TCustomEdit)

Description

Ancestor for the TAHMSpinEdit Component.

ButtonColor Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ButtonColor : TColor

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the color of the button.

ArrowColor Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property ArrowColor : TColor

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the color of the arrows on the button.

CutandPaste Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property CutandPaste: Boolean

Referenced by

[TAHMCustomSpinEdit](#)

Description

Enables / Disables Cut and Paste functionality.

LineSize Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property LineSize:LongInt Index 2

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the line size.

MaxValue Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MaxValue:LongInt Index 0

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the maximum value to spin to.

MinValue Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MinValue:LongInt Index 1

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the minimum value to spin to/from .

MultipleLineSize Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property MultipleLineSize:LongInt Index 3

Referenced by

[TAHMCustomSpinEdit](#)

Description

Specifies the number of lines.

Value Property

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Value:LongInt

Referenced by

[TAHMCustomSpinEdit](#)

Description

Sets and returns the current value.

TAHMSpinButtonState Type

Unit

AHMTSpinEdit

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMSpinButtonState = (SbUp, SbTopDown, SbBottomDown, SbDisabled);

Description

Description not provided in this Version of the Help File Watch for Updates at
<http://www.global.co.za/~ahm>

TAHMSpinButton Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMSpinButton Component

[Example](#)

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMSpinButton = Class(TAHMCustomSpinButton)

Description

Spinbutton component that can be used to increase and decreases values in your application.

TAHMSpinEdit Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMSpinEdit Component

[Example](#)

Unit

[AHMTSpinEdit](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMSpinEdit = Class([TAHMCustomSpinEdit](#))

Description

Spinedit component that provides you with an easy to use interface to increasing or decreasing values in the application.

TAHMPosition Type

Unit

[AHMTStickyLabel](#)

Procedures and Functions Overview

Overview of all Types, Records and Events

Declaration

TAHMPosition = (PLeft, PRight, PTop, PBottom);

Description

Displays and sets the position of the object.

Properties & Events

Position

AttachToControl

Space

TAHMStickyLabel Component Example

Example :

Full Examples of the Components are provided in the Installation Directory of the Components.



TAHMStickyLabel Component

[Properties & Events](#)

[Example](#)

Unit

[AHMTStickyLabel](#)

See also

[Overview of all Classes and Components](#)

Declaration

TAHMStickyLabel = Class(TLabel)

Description

Label component that attaches itself to other controls.

Position Property

Unit

[AHMTStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Position: [TAHMPosition](#)

Referenced by

[TAHMStickyLabel](#)

Description

Position of the label on the control.

AttachToControl Property

Unit

[AHMTStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property AttachToControl: TWinControl

Referenced by

[TAHMStickyLabel](#)

Description

Control to which the label will be attached.

Space Property

Unit

[AHMTStickyLabel](#)

See also

[Overview of all Types, Records and Events](#)

Declaration

Property Space : Integer

Referenced by

[TAHMStickyLabel](#)

Description

Space between the label and the control.

