DSAMsg unit

This unit provides "Don't Show Again" dialog and form services. Included is a form class that you can descend your own forms from, routines for showing standarad TForm descendants, and replacement rountines for the MessageDlg function. DSA services allow the user to specify whether or not they want to see the dialog or form in the future with only minimal effort on the application programmer's part.

The dialog has a check box positioned at the bottom left corner which the user can check to specify that he does not wish to see it again. If checked, calling the function again will not display the dialog, it will simply return a default value immediately.

Procedures to get and set the state of the dialog are also provided so that you can programmatically re enable a dialog that has been hidden by the user.

Components

TDSAForm

Routines

DSAClear DSAFormClear DSAFormGetState DSAFormSetState DSAGetState DSAIdentsClear DSAIdentsGetState DSAIdentsMessageDlg DSAIdentsShowModal DSAMessageDlg DSASetState DSAShowModal Register

Constants

DefaultFilename DontShowMsgText DSA_CHECKBOX_NAME RegRootKey UseRegistry



Description

The TDSAForm class is a TForm descendant that you can base your forms on to easily provide "Don't Show Again" functionality. Several properties have been added to provide complete control over where the information on the displayable state of the dialog is stored, but you will often find that simply leaving them blank (which uses default values based on your application) will be sufficient.

The <u>DSA_CheckBox</u> property is key as it defines the TCheckbox component on the form to be used to indicate whether or not the user wishes to see the form in the future or not. You must assign a TCheckbox to it, or the DSA state can not be saved.

The two key methods that you need to be aware of are <u>DSAShow</u> and <u>DSAShowModal</u>. Because the Show and ShowModal methods of TForm are not virtual, they can not be overriden by descendants. Therefore, I had to provide completely new equivalents of these functions. One nice side effect of this is that if you want to treat the form as DSA in some situations but not others, you would simply call the old methods and not have to fool with making sure it was displayable first.

Design time support of the new properties is available for Delphi 3. Previous versions of Delphi and C+ +Builder 1.0 do NOT support design time access of TForm descendants. Sorry, just be happy Borland added it to Delphi 3 (and I presume C++ B 3.0). Unlike a normal component, TForm descendant classes must also have a package installed for the registration process to work. See the installation notes in DSAMsg.Txt for complete installation instructions.

If you are not using Delphi 3, you can still have your forms descend from TDSAForm, you simply won't have design time access to the properties. In that case you will have to set the property values in code, most likely in the form's OnCreate event handler or just after calling the form's Create constructor if operating outside of the form's code.

Properties

▶ Run-time only
 ☞ Key properties
 ☞ <u>DSA_CheckBox</u>
 © <u>DSA_Filename</u>
 <u>DSA_DefaultResult</u>
 © <u>DSA_ID</u>

DSA_Showable DSA_UseRegistry

Methods

Key methods <u>DSAClear</u>

🖙 <u>DSAShow</u>

🖙 DSAShowModal

DSA_CheckBox property

Applies to TDSAForm

Declaration

property DSA_CheckBox: TCheckBox;

Description

The DSA_CheckBox property identifies the TCheckBox component on the form that should be treated as the "Don't Show Again" checkbox. If this property is blank (NIL), DSA functionality is disabled for the form (i.e. <u>DSAShowModal</u> and <u>DSAShow</u> will always show the form).

Simply assign any existing TCheckBox component on the form to this property and when the form is destroyed, this checkbox will be used to indicate the displayable state of the form for future calls to DSAShow and DSAShowModal.

If the box is checked, that indicates that it should not be shown in the future. The checkbox's caption should be worded accordingly.

DSA_DefaultResult property

Applies to <u>TDSAForm</u> Declaration property DSA_DefaultResult: integer;

Description

The DSA_DefaultResult property is used to specify what value the <u>DSAShowModal</u> method should return if the user has elected not to display the form.

DSA_Filename property

Applies to <u>TDSAForm</u> Declaration property DSA_Filename: string;

Description

DSA_Filename is the INI file name (<u>DSA_UseRegistry</u> = FALSE) or Registry path (Win32 only, <u>DSA_UseRegistry</u> = TRUE) that is used in conjunction with the <u>DSA_ID</u> property to store the displayable state of the form.

If this value is blank, the value of the <u>DefaultFilename</u> global is used.

DSA_ID property

Applies to TDSAForm Declaration

property DSA_ID: string;

Description

DSA_ID is the INI section name (<u>DSA_UseRegistry</u> = FALSE) or Registry path subkey (Win32 only, <u>DSA_UseRegistry</u> = TRUE) that is used in conjunction with the <u>DSA_Filename</u> property to store the displayable state of the form.

If this value is blank, the value of the ClassName property is used.

DSA_Showable property

Applies to <u>TDSAForm</u> Declaration property DSA_Showable: boolean;

Description The DSA_Showable property is used to check or set the displayable state of the form.

Normally, there is no way to re enable a form once the user has turned it off since it isn't displayed any longer. However, it is wise to include the ability to turn these back on in case the user disabled it by accident, or changes its mind. This functionality is often found in a configuration/settings dialog.

Setting this value to FALSE is equivalent to calling the <u>DSAClear</u> method.

DSA_UseRegistry property

Applies to TDSAForm Declaration

property DSA_UseRegistry: boolean;

Description

The DSA_UseRegistry property is used to indicate if the displayable state of the form should be stored in the registry or an INI file. The actual location in the registry or INI file is controlled by the <u>DSA_Filename</u> and <u>DSA_ID</u> properties. This property merely indicates how those values should be interpretted.

This property is not available under Delphi 1.

DSAClear method

Applies To TDSAForm

Declaration

procedure DSAClear;

Description

Use the DSAClear method to reset form's displayable state. That is, if the user has elected not to show the form, you can reset it so that it will show up again.

Normally, there is no way to re enable a form once the user has turned it off since it isn't displayed any longer. However, it is wise to include the ability to turn these back on in case the user disabled it by accident, or changes its mind. This functionality is often found in a configuration/settings dialog.

DSAShow method

Applies To TDSAForm

Declaration procedure DSAShow;

Description

Shows the form modelessly, or not if the user has requested that it not be shown. In that case, the window is simply closed. The instance of the form is not freed unless you have set CloseAction to caFree in then OnClose event handler.

Note that this function MUST be used in place of the normal Show method because Show is not virtual (i.e. it can't be overriden to modify behavior). One nice side effect of this is that if you want to treat the form as DSA in some situations but not others, you would simply call the Show method and not have to fool with making sure it was displayable first.

DSAShowModal method

Applies To TDSAForm

Declaration

function DSAShowModal: Integer;

Description

Shows the form modally, or not if the user has requested that it not be shown. In that case, the window is simply closed and the value of <u>DSA_DefaultResult</u> is returned. The instance of the form is not automatically freed, and must be treated as you would any normal TForm.

Note that this function MUST be used in place of the normal ShowModal method because ShowModal is not virtual (i.e. it can't be overriden to modify behavior). One nice side effect of this is that if you want to treat the form as DSA in some situations but not others, you would simply call the ShowModal method and not have to fool with making sure it was displayable first.

Register routine

Unit <u>DSAMsg</u>

Declaration

procedure Register;

Description

Registers the class for use in the Delphi 3 IDE. This applies ONLY to Delphi 3. Previous versions of Delphi and C++Builder 1.0 do NOT support design time access of TForm descendants. Sorry, just be happy Borland added it to Delphi 3 (and I presume C++B 3.0). Unlike a normal component, TForm descendant classes must also have a package installed for the registration process to work. See the installation notes in DSAMsg.Txt for complete installation instructions.

DefaultFilename constant

Example

Unit DSAMsg

Declaration

DefaultFilename: string = '';

Description

This writeable constant (also known as a static variable) allows you to control the default registry key or INI filename to use when storing dialog display state information.

This value is used by <u>DSAMessageDlg</u>, and also by <u>DSAIdentsMessageDlg</u> when the Filename parameter has been left blank.

If you are compiling for Win32, the default is 'Software\your_app_title\DSADialogs' where 'your_app title' is the value returned by Application.Title.

If you are compiling for Win16, the default is an INI file with the same name as your executable, and in the same directory.

This example will cause all DSAMessageDlg calls, and DSAIdentsMessageDlg with the Filename parameter blank to store values in the registry under the given key (must be running under Win32).

```
UseRegistry := TRUE;
RegistryRootKey := HKEY_LOCAL_MACHINE;
DefaultFilename := 'Software\MyApp\DSADialogs';
```

This example will cause all DSAMessageDIg calls, and DSAIdentsMessageDIg with the Filename parameter blank to store values in an INI file.

```
{$IFDEF WIN32}
UseRegistry := FALSE;
{$ENDIF}
DefaultFilename := 'MyApp.ini';
```

DontShowMsgText constant

Example

Unit DSAMsg

Declaration

DontShowMsgText: string = '&Don''t show this message again';

Description

This writeable constant (also known as a static variable) allows you to control the text that appears next to the check box in <u>DSAMessageDlg</u> and <u>DSAIdentsMessageDlg</u> generated dialogs. By default, this value is "&Don't show this message again". If you do not like this, or if using a foreign language, you can change the text by assigning your own value.

This example will cause the text in all DSAMessageDlg to read "Don't show this stinking box any more!'.

DontShowMsgText := 'Don''t show this stinking box any more!';

DSA_CHECKBOX_NAME constant

Unit <u>DSAMsg</u> Declaration DSA CHECKBOX NAME = ' DSA CheckBox';

Description

This constant is the string that is assigned to the Name property of the checkbox that is created by the various DSA dialog functions. It is included in case you ever needed to find the checkbox component. You can simply search for it using the FindComponent method, passing this value as the parameter.

This call will re-enable a DSAMessageDlg dialog that has the text 'All temporary files have been deleted.'.

DSAClear('All temporary files have been deleted.');

DSAClear routine

Example

Unit DSAMsg

Declaration

procedure DSAClear(const Msg: string);

Description

Use the DSAClear procedure to reset a <u>DSAMessageDlg</u> dialog that has been disabled by the user. Simply pass the same text in the Msg parameter as you do in the Msg parameter of the DSAMessageDlg function.

Normally, there is no way to re-enable a dialog once the user has turned it off since it isn't displayed any longer. However, it is wise to include the ability to turn these back on in case the user disabled it by accident, or changes its mind. This functionality is often found in a configuration/settings dialog.

This call will re-enable a DSAShowModal form that is of the type TMyDSAForm. Notice that you do not need an instance of the class, just type name.

DSAFormClear(TMyDSAForm);

DSAFormClear routine

Example

Unit DSAMsg

Declaration

procedure DSAFormClear(const AFormClass: TFormClass);

Description

Use the DSAFormClear procedure to reset a <u>DSAShowModal</u> form that has been disabled by the user. Simply pass the class type of the form that was passed to the DSAShowModal function.

Normally, there is no way to re enable a dialog once the user has turned it off since it isn't displayed any longer. However, it is wise to include the ability to turn these back on in case the user disabled it by accident, or changes its mind. This functionality is often found in a configuration/settings dialog.

This example illustrates how to check the displayable state of a class named TMyDSAForm and reset it to be displayable if it is not.

if not DSAFormGetState(TMyDSAForm) then
 DSAFormSetState(TMyDSAForm, TRUE);

DSAFormGetState routine

Example

Unit DSAMsg

Declaration

function DSAFormGetState(const AFormClass: TFormClass): boolean;

Description

This routine allows you to get the displayable state a form that is used with the <u>DSAShowModal</u> or <u>DSAIdentsShowModal</u> function.

Simply pass the form class to the function and if the form has been disabled by the user, this function returns FALSE; otherwise, TRUE is returned.

This function is useful when allowing users to restore DSA dialogs that they have hidden.

This example illustrates how to check the displayable state of a class named TMyDSAForm and reset it to be displayable if it is not.

if not DSAFormGetState(TMyDSAForm) then
 DSAFormSetState(TMyDSAForm, TRUE);!!! ENTER DESCRIPTION OF EXAMPLE HERE

DSAFormSetState routine

Example

Unit DSAMsg

Declaration

procedure DSAFormSetState(const AFormClass: TFormClass; Value: boolean);

Description

This routine allows you to set the displayable state a form that is used with the <u>DSAShowModal</u> or <u>DSAIdentsShowModal</u> function.

Simply pass the form class to the function and a boolean value indicating whether or not the form should be displayed.

This function is useful when allowing users to override DSA dialogs settings, in a configuration dialog for instance.

This example illustrates how to check the displayable state of a DSAMessageDlg that was displayed with the text "Are you sure you want to crash the system?" and reset it to be displayable if it is not.

if not DSAGetState('Are you sure you want to crash the system?') then
DSASetState('Are you sure you want to crash the system?', TRUE);

DSAGetState routine

Example

Unit <u>DSAMsg</u> Declaration function DSAGetState(Msg: string): boolean;

Description

This routine allows you to get the displayable state for a dialog that is used with the <u>DSAMessageDlg</u> function.

Simply pass the same message string to the function that is passed to the DSAMessageDlg function and if the dialog has been disabled by the user, this function returns FALSE; otherwise, TRUE is returned.

This function is useful when allowing users to restore DSA dialogs that they have hidden.

This call will clear the state of a dialog stored in the 'Software\MyApp\WarningDialogs\NoNet' key (UseRegistry set to TRUE and running under Win32).

DSAIdentsClear('Software\MyApp\WarningDialogs', 'NoNet');

This call will clear the state of a dialog stored in the 'MyApp.INI' file, in the 'NoNet' section.

```
DSAIdentsClear('MyApp.ini', 'NoNet');
```

DSAIdentsClear routine

Example

Unit DSAMsg

Declaration

procedure DSAIdentsClear(Filename, ID: string);

Description

Use the DSAIdentsClear procedure to reset a <u>DSAIdentsMessageDlg</u> dialog that has been disabled by the user. Simply pass the same values in the Filename and ID parameters as you do in the Filename and ID parameters of the DSAIdentsMessageDlg function.

Normally, there is no way to re-enable a dialog once the user has turned it off since it isn't displayed any longer. However, it is wise to include the ability to turn these back on in case the user disabled it by accident, or changes its mind. This functionality is often found in a configuration/settings dialog.

This call will check the state of a dialog stored in the 'Software\MyApp\WarningDialogs\NoNet' key (UseRegistry set to TRUE and running under Win32) and restore it if needed.

if not DSAIdentsGetState('Software\MyApp\WarningDialogs', 'NoNet') then
DSAIdentsSetState('Software\MyApp\WarningDialogs', 'NoNet', TRUE);

This call will clear the state of a dialog stored in the 'MyApp.INI' file, in the 'NoNet' section.

if not DSAIdentsGetState('MyApp.ini', 'NoNet') then
 DSAIdentsSetState('MyApp.ini', 'NoNet', TRUE);

DSAIdentsGetState routine

Example

Unit DSAMsg

Declaration

function DSAIdentsGetState(Filename, ID: string): boolean;

Description

This routine allows you to get the displayable state for a dialog that is used with the <u>DSAIdentsMessageDlg</u> function.

Simply pass the same Filename and ID parameters to the function that are passed to the DSAIdentsMessageDlg function and if the dialog has been disabled by the user, this function returns FALSE; otherwise, TRUE is returned.

This function is useful when allowing users to restore DSA dialogs that they have hidden.

This example shows a warning dialog, unless the user has indicated that it should not be shown. In that case, the value mrYes is immediately returned. The display state information will be saved to a registry key named 'Software\MyApp\WarningDialogs\NoNet' (UseRegistry set to TRUE and running under Win32).

DSAMessageDlg('The network is unavailble. Cancel the operation?', mtWarning, [mbYes, mbNo], 0, 'Software\MyApp\WarningDialogs', 'NoNet', mrOK);

This example shows is the same, except storage is to an INI file (UseRegistry must by FALSE if running under Win32).

DSAMessageDlg('The network is unavailble. Cancel the operation?', mtWarning, [mbYes, mbNo], 0, 'MyApp.ini', 'NoNet', mrOK);

DSAIdentsMessageDIg routine

Example

Unit DSAMsq

Declaration

function DSAIdentsMessageDlg(const Msg: string; AType: TMsgDlgType; AButtons: TMsgDlgButtons; HelpCtx: Longint; Filename, ID: string; DefaultResult: word): Word;

Description

A MessageDlg replacement function. This function will display a dialog that is identical to the one that MessageDlg will display, except it will also include a check box in the bottom left corner of the dialog. If the user checks it before closing the dialog, the dialog will not be displayed in the future when this function is called.

The text that appears next to the check box is "Don't show this message again", but this can be changed by using the <u>DontShowMsgText</u> global variable.

If the user elects not to display the dialog in the future, this function stores a value in an INI file or the registry (Win32 only) to identify this fact. Where this value is stored is controlled by the Filename and ID parameters, along with three global variables defined in the DSAMsg unit: <u>UseRegistry</u>, <u>RegRootKey</u>, and <u>DefaultFilename</u>. These values can be changed in your program if you so desire. If you leave the Filename parameter blank, the value in DefaultFilename will be used. If this is also blank, or if ID is blank, an exception will be raised.

If you need to re-enable a dialog that has been disabled, you can use the <u>DSAIdentsClear</u> function, passing it the same Filename and ID parameters as you pass to this function. The dialog will then be displayed when this function is called.

The message box displays the value of the Msg parameter. Use the AType parameter to indicate the purpose of the dialog. Use the AButtons parameter to indicate what buttons should appear in the message box. Use the HelpCtx parameter to specify the context ID for the help topic that should appear when the user clicks the help button or presses F1 while the dialog is displayed. Filename is the INI file name or Registry path (Win32 only) that is used in conjunction with the ID identifier to store the displayable state of the dialog. Use the DefaultResult value to specify what value to return if the user has elected not to display the dialog.

DSAIdentsMessageDlg returns the value of the button the user selected, or the value of the DefaultResult parameter if the dialog was not displayed. These are the possible return values if DefaultResult is not used:

mrNone	mrAbort	mrYes
mrOk	mrRetry	mrNo
mrCancel	mrlgnore	mrAll

This code will check the state of a dialog stored in the 'Software\MyApp\WarningDialogs\NoNet' key (UseRegistry set to TRUE and running under Win32) and restore it if needed.

if not DSAIdentsGetState('Software\MyApp\WarningDialogs', 'NoNet') then
DSAIdentsSetState('Software\MyApp\WarningDialogs', 'NoNet', TRUE);

This code will check the state of a dialog stored in the 'MyApp.INI' file, in the 'NoNet' section and restore it if needed.

```
if not DSAIdentsGetState('MyApp.ini', 'NoNet') then
   DSAIdentsSetState('MyApp.ini', 'NoNet', TRUE);
```

DSAIdentsSetState routine

Example

Unit DSAMsg

Declaration

procedure DSAIdentsSetState(Filename, ID: string; Value: boolean);

Description

This routine allows you to set the displayable state for a dialog that is used with the <u>DSAIdentsMessageDlg</u> function.

Simply pass the same Filename and ID parameters to the function that are passed to the DSAIdentsMessageDlg function and and a boolean value indicating whether or not the dialog should be displayed by DSAIdentsMessageDlg.

This function is useful when allowing users to set preferences for showing or hiding DSA dialogs from a central location (say a configuration dialog that lists all DSA dialogs).

This example illustrates how to display an existing form named TMyCustomForm with DSA functionality, storing the displayable state in an INI file.

```
var
MyForm: TMyCustomForm;
begin
MyForm := TMyCustomForm.Create(Application);
try
if DSAIdentsShowModal(MyForm, 'MyApp.ini', 'DSADialogs', mrYes) = mrYes
then
begin
{ user selected the Yes button, or dialog wasn't supposed to display }
end;
finally
MyForm.Free;
end;
end;
```

DSAIdentsShowModal routine

Example

Unit DSAMsg

Declaration

function DSAIdentsShowModal(const AForm: TForm; Filename, ID: string; DefaultResult: word): Word;

Description

A TForm.ShowModal replacement function. This function will display the form passed in the AForm parameter using the form class' ShowModal function. However, before ShowModal is called, the function will add a check box in the bottom left corner of the form. If the user checks it before closing the form, the form will not be displayed in the future when this function is called.

The text that appears next to the check box is "Don't show this message again", but this can be changed by using the <u>DontShowMsgText</u> global variable.

If the user elects not to display the form in the future, this function stores a value in an INI file or the registry (Win32 only) to identify this fact. Where this value is stored is controlled by the Filename and ID parameters, along with three global variables defined in the DSAMsg unit: <u>UseRegistry</u>, <u>RegRootKey</u>, and <u>DefaultFilename</u>. These values can be changed in your program if you so desire. If you leave the Filename parameter blank, the value in DefaultFilename will be used. If this is also blank, or if ID is blank, an exception will be raised.

If you need to re-enable a form that has been disabled, you can use the <u>DSAIdentsClear</u> function, passing it the same Filename and ID parameters as you passed to this function. The form will then be displayed when this function is called.

AForm is an instance of the form you want to display already created. Filename is the INI file name or Registry path (Win32 only) that is used in conjunction with the ID identifier to store the displayable state of the dialog. DefaultResult value is used to specify what value to return if the user has elected not to display the form.

DSAIdentsShowModal returns the same value that TForm.ShowModal returns, except if the form is not displayed. In that case, the value of the DefaultResult parameter is returned.

This example shows a simple message dialog, unless the user has indicated that it should not be shown. In that case, the value mrOk is immediately returned.

DSAMessageDlg('All temporary files have been deleted.', mtInformation, [mbOK], 0, mrOK);

DSAMessageDlg routine

Example

Unit DSAMsg

Declaration

function DSAMessageDlg(const Msg: string; AType: TMsgDlgType; AButtons: TMsgDlgButtons; HelpCtx: Longint; DefaultResult: word): Word;

Description

A MessageDlg replacement function. This function will display a dialog that is identical to the one that MessageDlg will display, except it will also include a check box in the bottom left corner of the dialog. If the user checks it before closing the dialog, the dialog will not be displayed in the future when this function is called.

The text that appears next to the check box is "Don't show this message again", but this can be changed by using the <u>DontShowMsgText</u> global variable.

If the user elects not to display the dialog in the future, this function stores a value in an INI file or the registry (Win32 only) to identify this fact. Where this value is stored is controlled by three global variables defined in the DSAMsg unit: <u>UseRegistry</u>, <u>RegRootKey</u>, and <u>DefaultFilename</u>. These values can be changed in your program if you so desire. A unique identifier based on the Msg parameter will also be used. If you need more precise control over the storage location, you should use the <u>DSAIdentsMessageDlg</u>.

If you need to re-enable a dialog that has been disabled, you can use the <u>DSAClear</u> function, passing it the same Msg parameter as you pass to this function. The dialog will then be displayed when this function is called.

The message box displays the value of the Msg parameter. Use the AType parameter to indicate the purpose of the dialog. Use the AButtons parameter to indicate what buttons should appear in the message box. Use the HelpCtx parameter to specify the context ID for the help topic that should appear when the user clicks the help button or presses F1 while the dialog is displayed. Use the DefaultResult value to specify what value to return if the user has elected not to display the dialog.

DSAMessageDlg returns the value of the button the user selected, or the value of the DefaultResult parameter if the dialog was not displayed. These are the possible return values if DefaultResult is not used:

mrNone	mrAbort	mrYes
mrOk	mrRetry	mrNo
mrCancel	mrlgnore	mrAll

This example illustrates how to check the displayable state of a DSAMessageDlg that was displayed with the text "Are you sure you want to crash the system?" and reset it to be displayable if it is not.

if not DSAGetState('Are you sure you want to crash the system?') then
DSASetState('Are you sure you want to crash the system?', TRUE);

DSASetState routine

Example

Unit DSAMsg

Declaration

procedure DSASetState(Msg: string; Value: boolean);

Description

This routine allows you to set the displayable state for a dialog that is used with the <u>DSAMessageDlg</u> function.

Simply pass the same message string to the function that is passed to the DSAMessageDlg function and a boolean value indicating whether or not the dialog should be displayed by DSAMessageDlg.

This function is useful when allowing users to set preferences for showing or hiding DSA dialogs from a central location (say a configuration dialog that lists all DSA dialogs).

This example illustrates how to display an existing form named TMyCustomForm with DSA functionality, storing the displayable state in the default location.

```
var
MyForm: TMyCustomForm;
begin
MyForm := TMyCustomForm.Create(Application);
try
if DSAShowModal(MyForm, mrYes) = mrYes then
begin
{ user selected the Yes button, or dialog wasn't supposed to display }
end;
finally
MyForm.Free;
end;
end;
```

DSAShowModal routine

Example

Unit DSAMsg

Declaration

function DSAShowModal(const AForm: TForm; DefaultResult: word): Word;

Description

A TForm.ShowModal replacement function. This function will display the form passed in the AForm parameter using the form class' ShowModal function. However, before ShowModal is called, the function will add a check box in the bottom left corner of the form. If the user checks it before closing the form, the form will not be displayed in the future when this function is called.

The text that appears next to the check box is "Don't show this message again", but this can be changed by using the <u>DontShowMsgText</u> global variable.

If the user elects not to display the form in the future, this function stores a value in an INI file or the registry (Win32 only) to identify this fact. Where this value is stored is controlled by three global variables defined in the DSAMsg unit: <u>UseRegistry</u>, <u>RegRootKey</u>, and <u>DefaultFilename</u>. These values can be changed in your program if you so desire. A unique identifier based on the class name of the form will also be used. If you need more precise control over the storage location, you should use the <u>DSAIdentsShowModal</u> function.

If you need to re-enable a form that has been disabled, you can use the <u>DSAFormClear</u> function, passing it the class type of the form variable you passed to this function. The form will then be displayed when this function is called.

AForm is an instance of the form you want to display already created. The DefaultResult value is used to specify what value to return if the user has elected not to display the form.

DSAShowModal returns the same value that TForm.ShowModal returns, except if the form is not displayed. In that case, the value of the DefaultResult parameter is returned.

RegRootKey constant

Example

Unit DSAMsg

Declaration

RegRootKey: HKey = HKEY CURRENT USER;

Description

This writeable constant (also known as a static variable) allows you to control which root registry key is used when storing <u>DSAMessageDlg</u> dialog display state information to the registry. By default, the HKEY_CURRENT_USER key is used, as that is the recommend key for applications to use However, you may assign any of the HKEY_* constants to this to change the root key.

This is only available under Win32. It does not exist in Delphi 1 since the registry is not the same as it is in Win32. Only INI files can be used in Delphi 1.

This example will cause all DSAMessageDlg calls, and DSAIdentsMessageDlg with the Filename parameter blank to store values in the registry under the given key (must be running under Win32).

UseRegistry := TRUE; RegistryRootKey := HKEY_LOCAL_MACHINE; DefaultFilename := 'Software\MyApp\DSADialogs';

UseRegistry constant

Example

Unit DSAMsg

Declaration UseRegistry: boolean = TRUE;

Description

This writeable constant (also known as a static variable) allows you to control whether the <u>DSAMessageDlg</u> dialog display state storage uses the registry or an INI file. By default, the registry is used for Win32 (Windows 95 and Windows NT), but simply setting this to FALSE will cause values to saved in an INI file.

This is only available under Win32. It does not exist in Delphi 1 since the registry is not the same as it is in Win32. Only INI files can be used in Delphi 1.

This example will cause all DSAMessageDlg calls, and DSAIdentsMessageDlg with the Filename parameter blank to store values in an INI file.

```
{$IFDEF WIN32}
UseRegistry := FALSE;
{$ENDIF}
DefaultFilename := 'MyApp.ini';
```