

#1\$2K3K4B5B6 **Contents for TFileMgrDropEdit and TFileMgrDropMemo Components**

The TFileMgrDropEdit and TFileMgrDropMemo components provide easy to program drag and drop integration with the Windows File Manager. The following sections provide detailed descriptions of the components.

Overview

Properties

Events

1# contents

2\$ Contents for TFileMgrDropEdit and TFileMgrDropMemo

3K TFileMgrDropEdit

4K TFileMgrDropMemo

5B class_TFileMgrDropEdit

6B class_TFileMgrDropMemo

#7\$K9K10B11B12 Overview

The TFileMgrDropEdit and TFileMgrDropMemo components provide a convenient way for you to add Windows File Manager drag and drop capability to your application.

TFileMgrDropEdit extends the functionality of the standard TEdit component that ships with Delphi. By using the TFileMgrDropEdit component, you give the user the ability to drag a file name from the File Manager and drop it on top of the TFileMgrDropEdit component. Your application is notified by way of the OnDropFiles event that a user has dropped one or more files onto the component. You can either choose to process the drop information yourself by examining various property values of the component, or you can have the component perform automatic processing of the event for you.

Automatic processing performed by the component includes automatically filling the entry field with the file names upon drop and automatically clearing the field of all contents before filling upon drop.

Similarly, the TFileMgrDropMemo component extends the functionality of the TMemo component that ships with Delphi. TFileMgrDropMemo accepts file drops from the file manager, but places the file names into the memo one file name per line. TFileMgrDropMemo also includes the same automatic processing available with the TFileMgrDropEdit component.

Properties

Events

Contents

7# overview

8\$ Overview of TFileMgrDropEdit and TFileMgrDropMemo

9K TFileMgrDropEdit

10K TFileMgrDropMemo

11B class_TFileMgrDropEdit

12B class_TFileMgrDropMemo

#13\$14K15K16B17B18 **TFileMgrDropEdit and TFileMgrDropMemo Properties**

These controls include all of the properties, events and methods of the TEdit and TMemo control and include these additional properties:

AutoClear
AutoFill
AcceptFiles
DroppedFiles
NumberDropped

Contents

13# TFileMgrDropProperties
14\$ Properties of TFileMgrDropEdit and TFileMgrDropMemo
15K TFileMgrDropEdit
16K TFileMgrDropMemo
17B class_TFileMgrDropEdit
18B class_TFileMgrDropMemo

#19\$20K21K22B23B24 **TFileMgrDropEdit and TFileMgrDropMemo Events**

These controls add the following events to the existing events from the TEdit and TMemo controls:

OnFileDropContents

- 19# TFileMgrDropEvents
- 20\$ Events of TFileMgrDropEdit and TFileMgrDropMemo
- 21K TFileMgrDropEdit
- 22K TFileMgrDropMemo
- 23B class_TFileMgrDropEdit
- 24B class_TFileMgrDropMemo

#25\$26K27B28B29 AutoClear Property

Use the AutoClear property to tell the component whether or not the text associated with the control should be cleared before inserting the name of the file(s) into the control. A value of TRUE indicates the control text should be cleared, whereas a value of FALSE indicates the control should not be cleared and that the file name(s) should simply be concatenated to the existing text content.

Contents

25# AutoClear

26\$ AutoClear Property

27K AutoClear

28B prop_TFileMgrDropEditAutoClear

29B prop_TFileMgrDropMemoAutoClear

#30\$31K32B33B34 AutoFill Property

Use the AutoFill property to specify whether the component should automatically fill the text of the control with the name of the file(s) being dropped. A value of TRUE indicates the component should automatically fill the field, whereas a value of FALSE indicates it should not automatically fill the field with the dropped file names.

If AutoFill is FALSE, you may choose to handle the dropping of files on the control by handling the OnFileDrop event.

If AutoFill is TRUE, the control will automatically fill in the name(s) of the file(s) dropped into the text of the control. For TFileMgrDropEdit, more than one file name are separated by semi-colons (;). For TFileMgrDropMemo, the files names are inserted as lines in the control.

Contents

- 30# AutoFill
- 31\$ AutoFill Property
- 32K AutoFill
- 33B prop_TFileMgrDropEditAutoFill
- 34B prop_TFileMgrDropMemoAutoFill

#35\$36K37B38B39 **AcceptFiles Property**

A Boolean indicating whether or not the control should accept file drops from the file manager. When set to TRUE, the control accepts drops from the file manager. When FALSE, the control does not accept file drops.

Contents

35# AcceptFiles

36\$ AcceptFiles Property

37K AcceptFiles

38B prop_TFileMgrDropEditAcceptFiles

39B prop_TFileMgrDropMemoAcceptFiles

#40\$41K42B43B44 **NumberDropped Property**

An integer reflecting the number of files dropped on the control. Use the DroppedFiles property to retrieve the names of the files dropped.

Contents

- 40# NumberDropped
- 41\$ NumberDropped Property
- 42K NumberDropped
- 43B prop_TFileMgrDropEditNumberDropped
- 44B prop_TFileMgrDropMemoNumberDropped

#45\$46K47B48B49 **DroppedFiles Property**

A TStringList containing one entry per name of a file dropped. Use the NumberDropped property to determine the number of files dropped on the control.

Contents

- 45# DroppedFiles
- 46\$ DroppedFiles Property
- 47K DroppedFiles
- 48B prop_TFileMgrDroppedFiles
- 49B prop_TFileMgrDroppedFiles

#50\$51K52B53B54 OnFileDrop Event

The OnFileDrop event is a TNotifyEvent signaled by the control after a file has been dropped on it. This event is signaled in response to the receipt of a WM_DROPFILES message by the control. You can use the DroppedFiles and NumberDropped properties to determine the number of files that have been dropped on the control during the processing of this event.

Contents

50# OnFileDrop

51\$ OnFileDrop Event

52K OnFileDrop

53B event_TFileMgrDropEditOnFileDrop

54B event_TFileMgrDropMemoOnFileDrop