# **Tfileinfo Component**

#### **Properties**

#### **Description**

The Tfileinfo component is a control designed to simplify recursive file handling procedures. The control has one published property - Path.

All other properties are read only and supply such information as number of directories, number of files in a directory, etc. Refer to properties for a detailed description.

#### **Using the Tfileinfo component**

To use the Tfileinfo component, simply supply the path and then query the control for the result.

#### Example:

fileinfo1.path := 'c:\';
totalbytes := fileinfo.Filebytes;

The above example finds the total size of all files in the root directory.

# Tfileinfo component properties

<u>FileBytes</u>

Filebytesbeneath

Numfiles

Numfilesbeneath

Numdirsbeneath

**Numtopleveldirs** 

**Thisdisksize** 

# **Filebytes**

### Component

**Tfileinfo** 

### Example:

fileinfo1.path := 'c:\windows'; totalbytes := fileinfo.Filebytes;

The above example finds the total size of all files in the directory 'c:\windows'.

# Filebytesbeneath

#### Component

**Tfileinfo** 

#### Example:

fileinfo1.path := 'c:\delphi';

totalbytes := fileinfo.Filebytesbeneath;

The above example finds the total size of all files in the directory 'c:\delphi' and all subdirectories including subdirectories of subdirectories.

Note that if a path of 'c:\' was specified, the control would return the size of all files on the disk.

## **Numfiles**

#### Component

**Tfileinfo** 

#### Example:

fileinfo1.path := 'c:\';

totalfiles := fileinfo.Numfiles;

The above example finds the number files in the root directory. The number of files returned does not include any directory entries.

#### **Special Note:**

This property is dependent of the filebytes property. First read the filebytes property and then read the numfiles property.

## **Numfilesbeneath**

#### Component

**Tfileinfo** 

#### Example:

fileinfo1.path := 'c:\delphi';

totalfiles := fileinfo.Numfilesbeneath;

The above example finds the number of files in the delphi directory and all its subdirectories. The number of files returned does not include any directory entries.

## **Numdirsbeneath**

### Component

**Tfileinfo** 

#### Example:

fileinfo1.path := 'c:\delphi';

totaldirs := fileinfo.Numdirsbeneath;

The above example finds the number of directories in the delphi directory and all its subdirectories.

# Numtopleveldirs

#### Component

**Tfileinfo** 

#### Example:

fileinfo1.path := 'c:\';

totaltops := fileinfo.Numtopleveldirs;

The above example finds the number of top level directories on drive c:. Note that the result is the same even if a path is given of say 'c:\windows';

This properties only returns the number of top level directories of the drive letter included in the path given.

## **Thisdisksize**

### Component

**Tfileinfo** 

### Example:

fileinfo.path := 'c:\'; size := fileinfo.thisdisksize;

This example returns the size of drive c:.

prop\_filebytes

prop\_numfiles