

VisualSpeller Demonstration Application

Welcome to the VisualSpeller demonstration application. VisualSpeller by VisualTools is a high-performance spell checking component that easily enhances any Windows application.

VisualSpeller can be used with VisualBasic, C, Visual C++, Borland C++, and other Windows-based development environments. This demonstration application was created using VisualSpeller in VisualBasic. However, this demonstration is a standalone application and does not require VisualBasic to be loaded on your system.

The demonstration files for VisualSpeller are compressed in the file VSPELL.ZIP.

To install this demonstration application on your system, perform the following steps:

1. Copy the file VSPELL.ZIP to the directory in which you want to install the demonstration application and its associated files.

You may want to create a new directory to contain the files for this application. After you have finished using the demonstration, the application and its associated files can be easily deleted by deleting this directory.

2. From a DOS prompt, enter the command:
PKUNZIP VSPELL.ZIP

To launch the demonstration application:

1. Return to Windows and launch the File Manager.
2. In the File Manager, display the directory containing the VisualSpeller application files that you just decompressed.
3. Double click the file VTSEXAMP.EXE

The demonstration application launches and is ready for use. The application allows you to spell check text using the standard VisualSpeller built-in dialog box. You can also set the options for spell checking and import text to be checked from a text file on your system.