

WinSet: Set environment variables from Windows or DOS box.

WinSet is a companion utility for WinPath that permits you to easily set Windows environment variables. The program works both as a native Windows Application as well as a DOS program. This means it can be used from Windows or a DOS box, whichever is most convenient. It has been designed specifically for individuals who are creating scripts using a Windows batch language, Visual Basic, DOS batch files, or some other tool.

Together the command line interfaces of WinPath and WinSet permit you to completely control the Windows environment with minimal effort. It is not necessary to write the code to establish DDE conversation with WinPath, since simple command line parameters are supported.

WinSet works just like the DOS SET command, that is, it is used in exactly the same way to set and remove environment variables.

To set an variable: WinSet varname=varvalue
To remove a variable: WinSet varname=

The syntax is the same whether you are using WinSet from DOS or Windows. WinPath must be running before you can use WinSet.

A VB code fragment:

```
Sub Command1_Click ()  
  X% = Shell("WinPath.exe +C:\anchor", 1) ' Shell WinPath.  
  X% = Shell("WinSet.exe VAR1=Value1", 1) ' Shell WinSet.  
  X% = Shell("WinSet.exe VAR2=Value2", 1) ' Shell WinSet.  
  X% = Shell("WinSet.exe VAR3=Value3", 1) ' Shell WinSet.  
End Sub
```

A DOS batch code fragment:

```
WinSet PATH=%PATH%;C:\anchor  
WinSet VAR1=Value1  
WinSet VAR2=Value2  
WinSet VAR3=Value3
```

DOS WinSet is not case sensitive and permits you to add or remove lowercase environment variables. Windows WinSet depends on WinPath's Lowercase ini file setting to access lowercase variables.