

Quoting from: http://answers.microsoft.com/en-us/insider/forum/insider_wintp-insider_install/winhlp32-do-we-have-to-go-through-this-again/ddcc2f40-e4f3-407b-9672-ee8a2b08a71e?page=2

EricN1719 replied on August 26, 2015

Here is a solution (thanks to Komeil Bahmanpour):

Go to his site:

<http://www.komeil.com/blog/windows-help-program-winhelp-winhlp32-exe> and read the description.

Download **winhlp32-windows-7-x86-x64-komeil.cab** from:

<http://www.komeil.com/download/1230>

(Note: As of 11-30-2016, the above web sites cannot be found. Fortunately, I still had the downloaded cab file.)

...

Unpack the download (Install.cmd, winhlp32.exe, winhlp32.exe.mui) to a new directory. (I had to drag them from the CAB to a folder.) Edit the install.cmd and add the following two lines to the 'settings' section:

```
set WindowsVersion=7
```

```
goto :BypassVersionError
```

(yes, 'WindowsVersion=7' is correct.) Save the file and execute as administrator.

All should go without error. Delphi help, and every other help file I've tried, now works exactly as it should!

This worked beautifully.... Just make sure that the two added lines to the INSTALL.CMD file are inserted below the other two 'SET' lines (as shown below) and not above them.

```
:: Settings
```

```
set MuiFileName=winhlp32.exe.mui
```

```
set ExeFileName=winhlp32.exe
```

```
set WindowsVersion=7
```

```
goto :BypassVersionError
```

(Right-click INSTALL.CMD and choose "Run as Administrator".)

...

End of quote.

Help should now work for your 32 bit app's. However, I noticed that bitmap graphics did not show until I re-compiled my help file.