



Execut-It STP ver. 3.2

Script & Task Processor for Windows95®

EXECUT-IT 3.2 INSTALLATION NOTES

Run Execut-It setup program (*setup.exe*) to install its components. Main file (*executit.exe*) will be installed into your Windows directory. You may also have to install additional libraries to ensure proper functioning of all Execut-It features. Following are additional system files required for fully operational program. Depending on your downloaded package option you may or may not have installed these files during setup.

Used by ALL components:

Msvcr20.dll
Msvcr40.dll
VB40032.dll
OlePro32.dll
WinMM.dll
Ven2232.olb
MsgHoo.ocx

Used by Script Editor only:

ComCtl32.ocx
ComDlg32.ocx

Used by Time Announcer:

Wave files in [install dir]\Time
[Click here](#) to view the list of files

If you have downloaded our program via a direct link from a software library site or if you are missing some or all of above files after installation, please visit our Web page at:

<http://www.webster-image.com/clients/ei>

and download necessary support files.

Execut-It STP has not been tested on WindowsNT® and may not work properly on machines running this OS. Execut-It will not work on Windows® 3.x or Win32s configurations.



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PERSONALIZING TIME ANNOUNCEMENT

Work behind this feature as most things in our program is quite simple and straight forward. Execut-It simply interprets time at the moment it is called and then calls combination of WAVE formatted files to announce it. If you downloaded and installed waveform files supplied by us, you should be able to view them in TIME subdirectory of the directory where you have installed Execut-It STP.

If you do not happen to like the voice we have recorded and wish to use your own or any other you will need to replace or add following waveform files.

FileName	Contains word	Used to announce
1.WAV	One	hour and last digit in 21,31,41 and 51 past the hour
2.WAV	Two	hour and last digit in 22,32,42 and 52 past the hour
3.WAV	Three	hour and last digit in 23,33,43 and 53 past the hour
4.WAV	Four	hour and last digit in 24,34,44 and 54 past the hour
5.WAV	Five	hour and last digit in 25,35,45 and 55 past the hour
6.WAV	Six	hour and last digit in 26,36,46 and 56 past the hour
7.WAV	Seven	hour and last digit in 27,37,47 and 57 past the hour
8.WAV	Eight	hour and last digit in 28,38,48 and 58 past the hour
9.WAV	Nine	hour and last digit in 29,39,49 and 59 past the hour
10.WAV	Ten	hour and 10 past the hour
11.WAV	Eleven	hour and 11 past the hour
12.WAV	Twelve	hour and 12 past the hour
13.WAV	Thirteen	13 past the hour
14.WAV	Fourteen	14 past the hour
15.WAV	Fifteen	15 past the hour
16.WAV	Sixteen	16 past the hour
17.WAV	Seventeen	17 past the hour
18.WAV	Eighteen	18 past the hour
19.WAV	Nineteen	19 past the hour
20.WAV	Twenty	20 past the hour
20X.WAV	Twenty	21-29 past the hour for tens
30.WAV	Thirty	Half past the hour
30X.WAV	Thirty	31-39 past the hour for tens
40.WAV	Forty	40 past the hour
40X.WAV	Forty	41-49 past the hour for tens
50.WAV	Fifty	50 past the hour
50X.WAV	Fifty	51-59 past the hour for tens
EVEN.WAV	O`Clock	On the hour
ZEROX.WAV	O. [ou]	for 1 to 9 past the hour
AM.WAV	A.M.	to announce AM (0:00-11:59)
PM.WAV	P.M.	to announce PM (12:00-23:59)

All these files MUST be present. You can record or substitute anything you wish though lack of these files may result in an error during execution. If you do not wish to announce certain words such as O`Clock or AM/PM, create silent waveform file 10-100ms long and name it for every file containing word which should not be spoken.

If you want to record your voice:

To ensure that your machine is not significantly slowed down by time announcement, time files should not be bigger than 25kB each. This can be accomplished by eliminating unwanted silence before and after and limiting final quality to 16bit/11kHz MONO; 8bit sound has extremely poor quality and high noise level and we do not advise selecting this rate.

