

[Download](#)





This program is an easy tool to convert text files written by you into PC based multimedia tutorials. This program allows you to convert your text files into PC based tutorials with simple English-like instructions. Each of the instructions has a specific effect on your computer and each instruction can be repeated as many times as you wish. A clear screen instructs your PC to clear the screen. A title informs your PC of the title of the Tutorial. Wait does nothing at the moment but when Continue is pressed the two buttons that appear will then allow you to click on the left button and continue to the next step. In the case of a Tutorial that has many parts then pressing the Continue button will jump you to the first step. Once you have completed your Tutorial you can close the Tutorial by pressing the Quit button. The program is also capable of saving your tutorials to floppy disks. Screenshot: Program Features: Easy tutorial creator Example tutorial: Easy tutorial converter Easy tutorial converter Converts text based tutorials into interactive multimedia tutorial for your PC. All you have to do is to write the tutorial and convert it with this easy to use tool. It will do all the other work and automatically add the necessary instructions. The instructions are translated into Visual Basic, and the tutorial is then converted into an ASP and SQL database. Example tutorial (tutorials.in.vba, tutorials converted into visual basic.exe): You can include a text file (or multiple files) to the tutorial. To convert the tutorial you can use your own text editor, but we recommend using Notepad and MS Word. Easy tutorial converter is for converting tutorials into Visual Basic (tutorials.in.vba), or you can also convert into other languages (tutorials.in.asp,.py,.php,.cfm,.xslt,.java,.jsp,.xml,.xhtml,.html,.htm,.css,.htm,.js,.rar,.exe,.bat,.vbs,.log,.chm,.class,.vb,.bas,.cs,.jav,.xml,.asc,.tgz,.bin,.pl,.wsc,.os,.ps,.lua,.js,.py,.cs,.vbs,.co

What's New in the Easy Tutor?

This tutorial was created with the Easy Tutorial Creator 1.0

=====  
\*REVISION 2.0\*

23/3/2002 Version 2.0 added instructions 1, 2, 3, 7, 8

=====  
\*REVISION 2.0\*

21/2/2002 Version 2.0 fixed hang on when using class Page added instructions 1, 2, 3, 7

=====  
\*REVISION 1.1\*

20/1/2002 Version 1.1 fixed a bug

=====  
\*REVISION 1.0\*

26/10/2000 Version 1.0 initial release

=====  
\*Commands\* Create -

Create a new file with the instruction title in the name of your choice. A - Your favourite editor. -E - create with emacs. -1 - create with 1.0 editor. -2 - create with 2.0 editor. -3 - create with 3.0 editor. -4 - create with 4.0 editor. -5 - create with 5.0 editor. \*Features\* All the instructions have an Instruction Title. When you create a new file the Title appears. You can use the Title to determine which instructions to use. You can also create your own instructions by adding them to your created file. These can be created by using an editor that supports the following instructions. - Instance - Constructor - Dispose - Lock - LockIf - Unlock - Increment - LockIncrement - Reset - UnlockIncrement - Clear - Prompt - List - Dictionary - Comparator - Class - Get - Set - Watch - Assert - Next - Echo \*How to install\* 1. download zip file. 2. extract the zip file 3. copy the Text files to your hard drive 4. double click on the readme.txt file 5. read and follow the instructions. 6. quit.

=====  
\*Commands\* Create -

Create a new file with the instruction title in the name of your choice. A - Your favourite editor. -E - create with emacs. -1 - create with 1.0 editor. -2 - create with 2.0 editor. -3 - create with 3.0 editor. -4 - create with 4.0 editor. -5 - create with 5.0 editor. \*Features\* All the instructions have an Instruction Title. When you create a new file the Title appears. You can use the Title to determine which instructions to use. You can also create your own instructions by adding them

---

**System Requirements:**

**Minimum: OS: Windows 7/8/10 (64-bit versions recommended) Processor: Intel Core i3 (3.2 GHz or faster) Memory: 4 GB RAM Graphics: NVIDIA GeForce 8800 GT or ATI Radeon HD 4870 or better Hard Disk: 2 GB available space Additional Notes: 7-Zip is required in order to open the installation files Additional Notes: The minimum requirement OS may differ depending on your own installation environment. Minimum:OS: Windows 7/8/**

<http://www.advisortic.com/?p=23184>  
[http://reddenegocios.garantizamifuturo.com/upload/files/2022/06/TDYAXwOrsSYuNLICqWl\\_06\\_4bb715abd8d6f7ffde720ebb28e8403f\\_file.pdf](http://reddenegocios.garantizamifuturo.com/upload/files/2022/06/TDYAXwOrsSYuNLICqWl_06_4bb715abd8d6f7ffde720ebb28e8403f_file.pdf)  
[https://hobiz.s3.amazonaws.com/upload/files/2022/06/2IkSk2x8a7fAdIdOGEm\\_06\\_f9f9f18d0668214537a2b1f08c428005\\_file.pdf](https://hobiz.s3.amazonaws.com/upload/files/2022/06/2IkSk2x8a7fAdIdOGEm_06_f9f9f18d0668214537a2b1f08c428005_file.pdf)  
<https://www.alstartpagina.nl/wp-content/uploads/2022/06/natarap.pdf>  
<https://chickenrecipeseasy.top/wp-content/uploads/2022/06/aleairid.pdf>  
[https://imgue.info/wp-content/uploads/2022/06/TB\\_Strobe\\_Tuner.pdf](https://imgue.info/wp-content/uploads/2022/06/TB_Strobe_Tuner.pdf)  
[https://scrollinkupload.s3.amazonaws.com/upload/files/2022/06/dEnngCSPEfshcZKoHtIo\\_06\\_f9f9f18d0668214537a2b1f08c428005\\_file.pdf](https://scrollinkupload.s3.amazonaws.com/upload/files/2022/06/dEnngCSPEfshcZKoHtIo_06_f9f9f18d0668214537a2b1f08c428005_file.pdf)  
<https://365hdnews.com/wp-content/uploads/2022/06/gracwvs.pdf>  
[https://catbuzzy.com/upload/files/2022/06/mGzJdtVXrriSIDOv1M\\_06\\_4bb715abd8d6f7ffde720ebb28e8403f\\_file.pdf](https://catbuzzy.com/upload/files/2022/06/mGzJdtVXrriSIDOv1M_06_4bb715abd8d6f7ffde720ebb28e8403f_file.pdf)  
[https://srdroom123.com/wp-content/uploads/2022/06/foo\\_dsp\\_ssrc.pdf](https://srdroom123.com/wp-content/uploads/2022/06/foo_dsp_ssrc.pdf)