## 02.WebPascal script model tutorial - hello world

2017-01-0409:39:14 99+

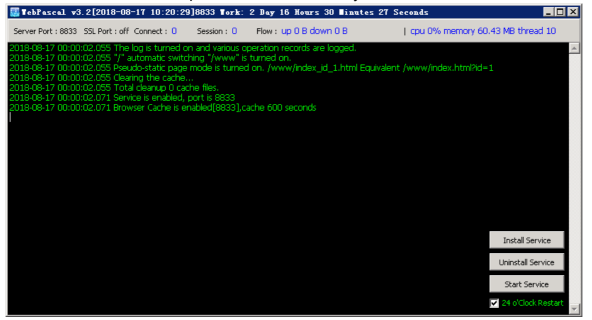
For programmers, should you start with hello world?

First, introduce how to use the script model, download the latest WebPascal script model from offeu.com, it is a compressed package, download to the local, after decompression, you will see its directory structure is as follows:

퉬 Bin	executable file	鷆 cache	
鷆 Demo	Sample file	퉲 LOG	
鷆 Doc	Document	퉬 Script	Script home directory
🍓 Clear. bat		퉬 Task	Planned task
📄 readme. txt		퉬 upload	
		鷆 www	Resource file directory
		🔲 rs.exe	Used to restart the service
		👔 SrvConfig. ini	
		🔣 WebPascal_x64. exe	Main program
		🔣 WebPascal_x86. exe	Mani program

Before you start, it is recommended that you first review the several documents in the doc directory, which are part of the upgrade log and notes, some of which are a list and description of the built-in functions of the script model, as well as simple examples.

Now let's write our first script, enter the bin directory, run WebPascal\_x86.exe, as shown below:



In the figure, you can see that the default setting has turned it on, and 8833 is the service port. Go to the bin\script directory, create a new text file, name it hello.txt, then open it and type the following:

## 1 <?'hello world!'?>

Once the input is complete, save, then open the browser on your computer and type http://localhost:8833/www/hello.txt to see that your first script is implemented.

→ C ① localhost:8833/www/hello.txt

4

Explain that the basic syntax of rtcscript is boxed with <??>, and single quotes indicate what needs to be output. Note! The script model requires that all script files be saved in UTF-8 encoding format, and the content of utf-8 encoding format will be automatically output on the browser. For example, if you input Chinese, it can be displayed normally.

https://www.offeu.com/www/index\_id\_120.html