2019/01/12 11:06 1/3 Script Pre-Processer

# **Script Pre-Processer**

The C pre-processer is a powerful tool that allows programers many options when writing their code - among these options are commands such as #include "", which allows the user to include the contents from one code file into another.

**Original Post** 

## **Setting Up**

In the below ZIP-File a copy of MCPP is included as the pre-processor. I have also written a batch script which will call the pre-processor with the appropriate arguments as well as a display error messages & log them into a text file.

### Zip File Download

The next thing to do is set up notepad++ to use the batch file and MCPP. Extract the contents of the zip file to a safe place (For example in a new folder in the amnesia directory). Open up notepad++ and go into the "run" menu and click "run" (or press F5). Into this dialogue box put the following:

```
[FOLDER]\PreProcess.bat $(CURRENT_DIRECTORY) $(FILE_NAME) $(NAME_PART).hps
```

Replace [FOLDER] with the folder the batch file is in. For example:

```
C:\Program Files (x86)\Amnesia\HPS_PREPROCESSOR\PreProcess.bat
$(CURRENT_DIRECTORY) $(FILE_NAME) $(NAME_PART).hps
```

It is recommended that you then click save and bind the command to something like F6 - otherwise you will have to enter this every time you start notepad++ .

\_\_Warning: Do not press "run" (or F6 if you bound it) on a script file which ends in ".hps"! This will wipe the script file!!! Give your script files which use the pre-processor a different extension (E.g .phps or .lhps). u

# **Usage**

The files that exist before pre-processing will have to have a different extension to the one after pre-processing. The simplest way to do this is to call your script files something like "level.phps" so that the pre-processor writes "level.hps". Consider the following test code:

```
//level.phps//
#include "inclusion_test.phps"

void OnEnter()
{
   AddDebugMessage("File 1",false);
```

```
//inclusion_test.phps//
void OnStart()
{
   AddDebugMessage("File 2",false);
}
```

Running the script from test.phps (F6 if you followed the instructions above) should create "test.hps":

```
void OnStart()
{
  AddDebugMessage("File 2",false);
}

void OnEnter()
{
  AddDebugMessage("File 1",false);
}
```

Which is what the game will see from test.map and run. When you distribute your custom stories only this exported file is required. Obviously, since we are now using a C pre-processor there is a whole host of other things you can do.

### **Reccomended Extra Installation Setup**

You may notice that stuff like #include isn't color coded - and that your new script files ".phps" aren't automatically recognised as HPS files! I Have updated the notepad++ files to fix this (Note that these are updated versions of the overhauled notepad++ files, which provide a fixed function list, folding regions and a new color scheme)

#### **Download**

Installation (Steps  $1\rightarrow 4$  are optional but recommended):

- 1. Close notepad++
- Go to where you installed notepad (Probably C:\Program Files\Notepad++ or C:\Program Files
   (X86)\Notepad++\)
- 3. Go to the folder "Plugins" Then to the folder "APIs"
- 4. Copy across the downloaded version of "hps.xml" into this folder. If you a prompted to overwrite, say yes.
- 1. Start notepad++
- 2. Go into view→ User-Defined Dialogue
- 3. On the drop-down box, if there is the option to select "HPS", select it and and click "Remove"
- 4. Click import, and import "UserDefinedDialogue.xml"

You will now a fixed functions list for amnesia (Adds missing functions & keywords, removes non-

2019/01/12 11:06 3/3 Script Pre-Processer

existing ones), as well as a new color scheme, folding regions (+ - /\*\* \*\*/ Begin End) etc. ".hps, .phps, .lhps" are now detected, and "#..." are coloured correctly.

From:

https://wiki.frictionalgames.com/ - Frictional Game Wiki

Permanent link:

https://wiki.frictionalgames.com/hpl2/resources/preprocess?rev=1336434688



