Making Modules Complaint to PHP-Nuke 7.6 Dynamic Admin File

Note: The following part is optional and is <u>really only</u> meant for the more advanced users who are familiar with adding mods and feel comfortable to test things out.

Description:

Now we will try to make the module benefit also from the dynamic admin.php file which you can setup in your config.php file located in the root of your website if this has not been done already. To do so, you should OPEN every file and FIND any instances of admin.php and REPLACE it as described below:

OPEN every file in the module:

FIND:

admin.php

REPLACE, WITH:

".\$admin_file.".php

Now we need to make sure that the <code>\$admin_file</code> variable is globally defined. This is very important otherwise you will have URL's such as the following in the modules admin area afterwards:

http://www.yoursite/.php

Usually you will find those admin.php replacements inside a function and usually on the second line of that function you should see already defined variables. Below you can see an example:

```
function list_pages() {
    global $prefix, $db, $sitename, $admin, $multilingual,
$module_name, $admin_file;
    include("header.php");
    title("$sitename: "._PAGESLIST."");
    OpenTable();
    echo "<center><font class=\"content\">"._LISTOFCONTENT."
$sitename:
```

If you do not have admin.php there already just add it at the end and make sure you add it correctly.

Sometimes it is not inside a function and if there is not any global variable defined before the admin.php replacement you will need to add it yourself. Just add the following below the admin.php replacement:

```
global $admin_file;
```

After you have done that with all the files, save/upload them and test your admin section.