



Nulling Scripts: Removing Call Backs

This eBook, is for beginners who want to learn how to remove Call Backs to the author. Feel free to share this eBook on forums, sites, blogs etc. As long as you keep the copyright intact.

Requirements :

Notepad (Or any other text/code editor).

WinRar (Or any other rar/zip extractor).

Web Hosting (To test the script).

MS Paint (Or any other Image Editor).

Advantages:

- Removes all visible links/text to the Author.
- Rebrand the script.

Useful Links:

www.anonym.to (You can use this if you want to link to **external** sites (no images), this will prevent the external sites from seeing your url in the referrer logs)

What are Call Backs?

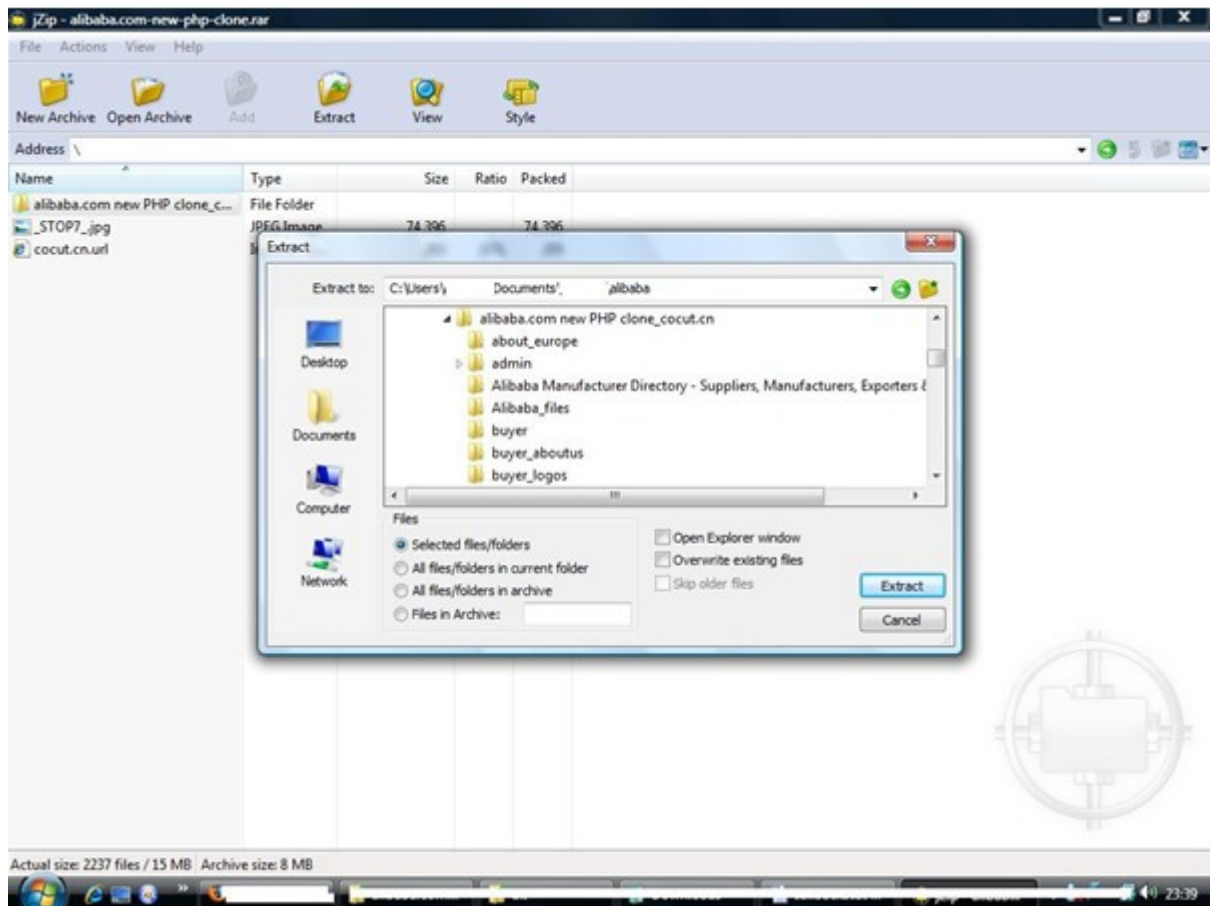
Call backs are generally references to the Author of the script. Text and images which contain the Authors website or name. For example copyrights and support links. Removing Call Backs is an essential part of Nulling, especially if you plan to use a script which is unlicensed.

This eBook will only work if the script is decoded and does not require a license. If it needs to be decoded or requires a license to run (keygen) then submit a request @ DecodeThe.Net.

Instructions (Step by Step):

PS: I'm going to use the B2B Alibaba Clone script as an example

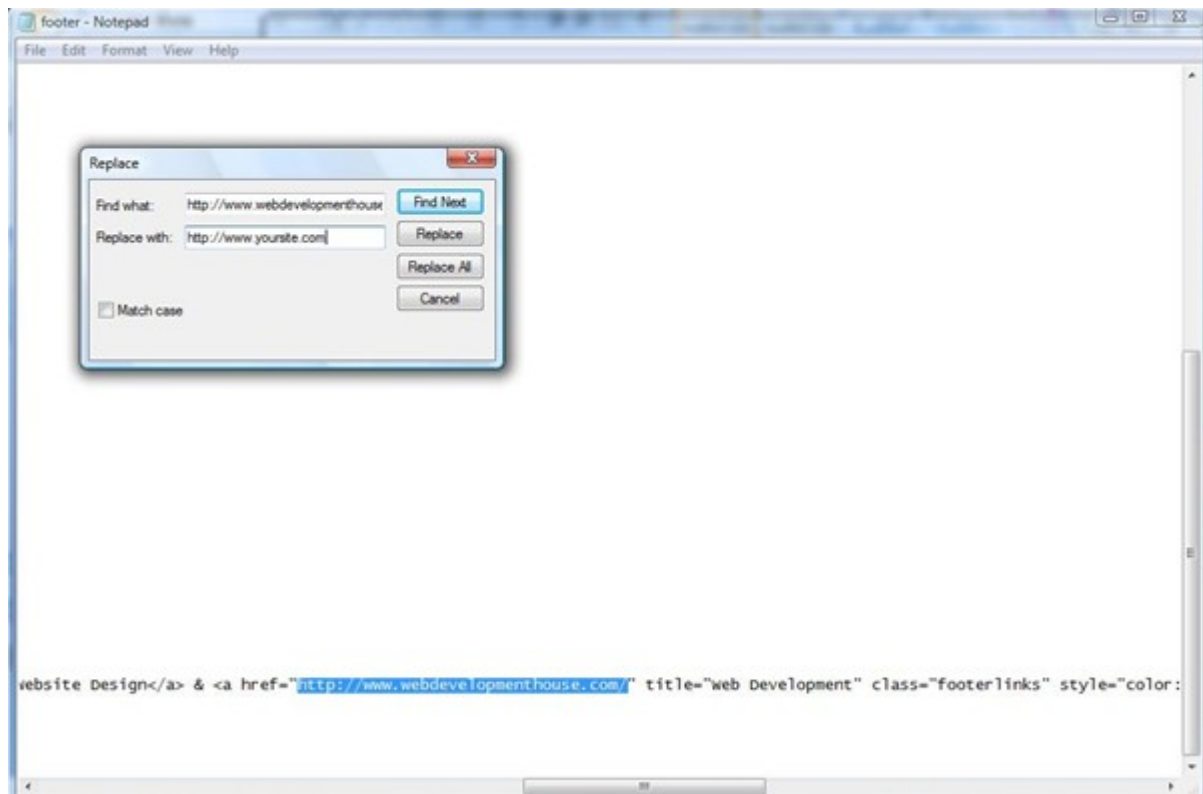
1. Find and download the script. (rar/zip). (In this case B2B Alibaba Clone)
2. Extract the script (using WinRar or any other rar/zip extractor)



3. Step by Step browse through each php file using Notepad and use the Edit -> "Find" and "Replace" keys to remove references to the author. You can start by typing keywords into the "Find" key to see if their detected. (Key words such as urls to the Authors Site, Script Name etc.). Once a keyword is detected input the keyword using the "Replace" key, you can replace the keyword with whatever you want.

(I'm replacing <http://www.webdevelopmenthouse.com> with <http://www.yoursite.com>)

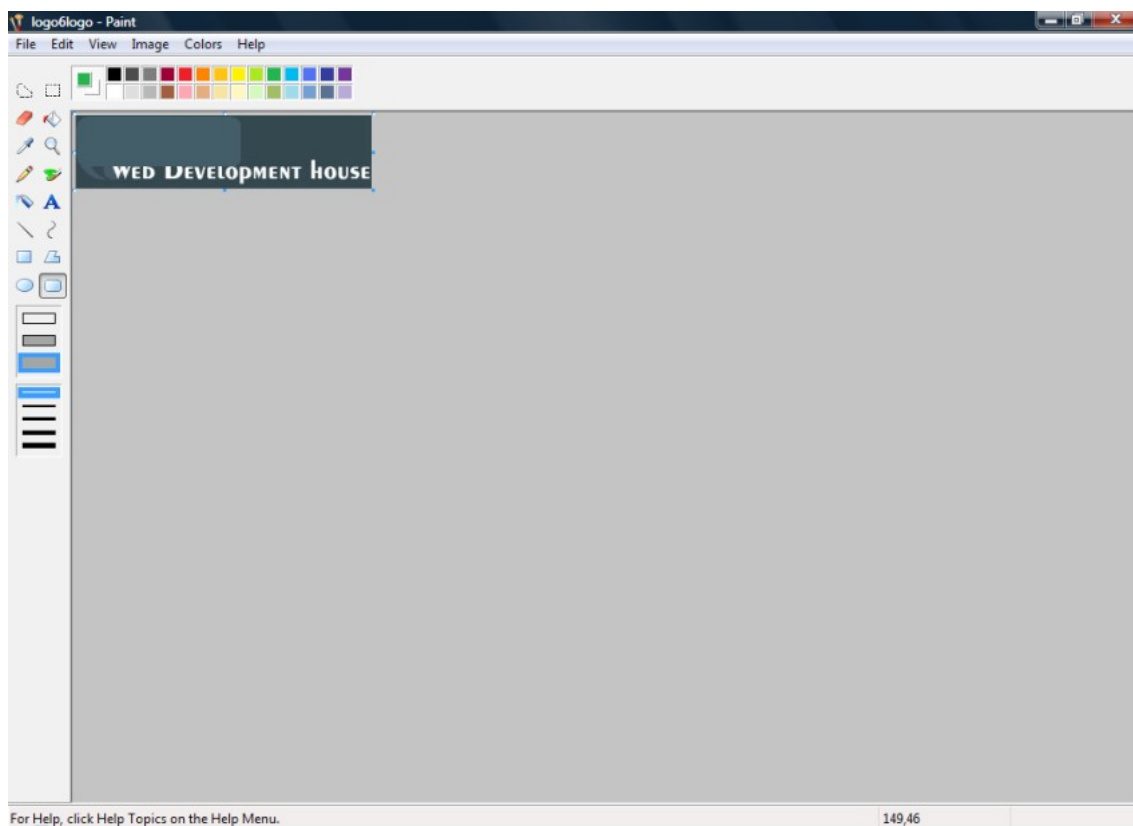
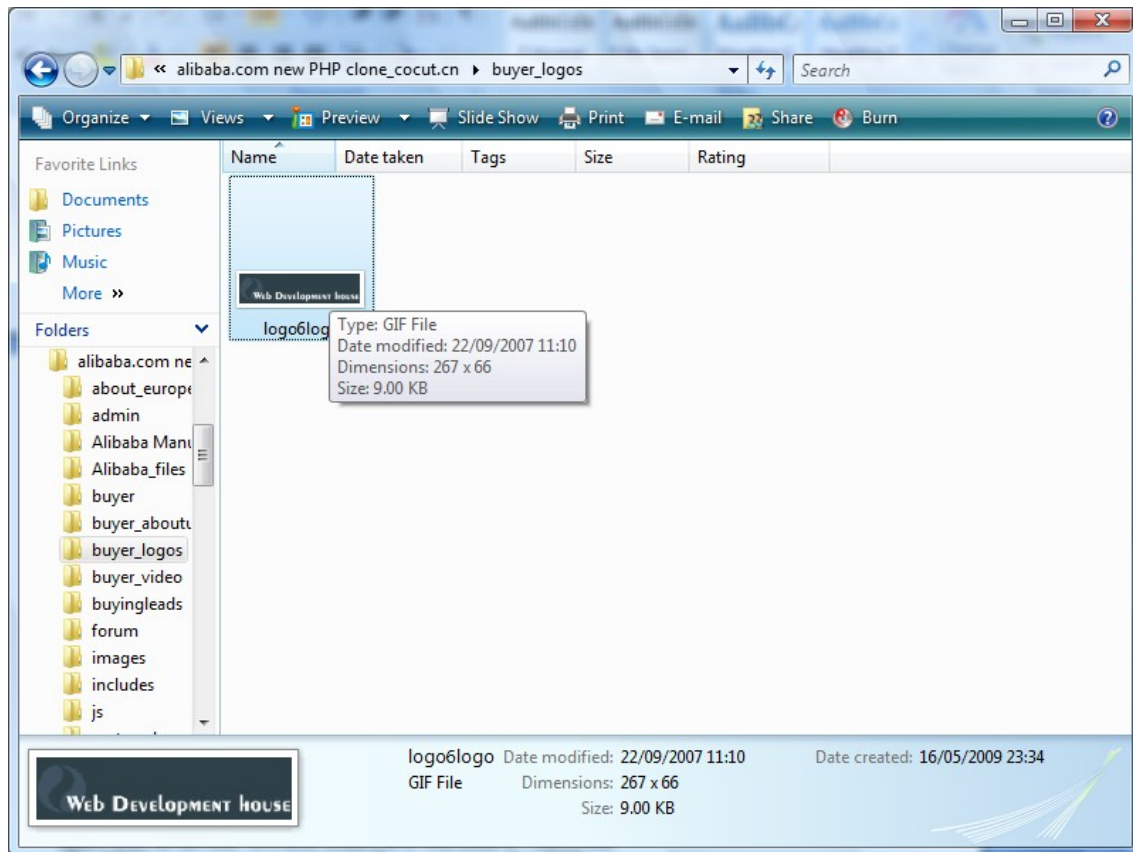
Nulling Scripts: Removing Call Backs – By Jay1



4. Once you have completed Step 3, browse through all folders which contain images (For example "Images" or "Graphics"). Look for images which contain Author references such as the name of the script (for example "Web Development House"). Once you find one, "Right Click" > "Open With" > "MS Paint" and use rectangle tool, and fill the image with a colour (It would be best to use the nearest colour to the image, so the image fits in with the template). This will replace the original with an empty image. *When saving the edited image make sure to replace the original.*

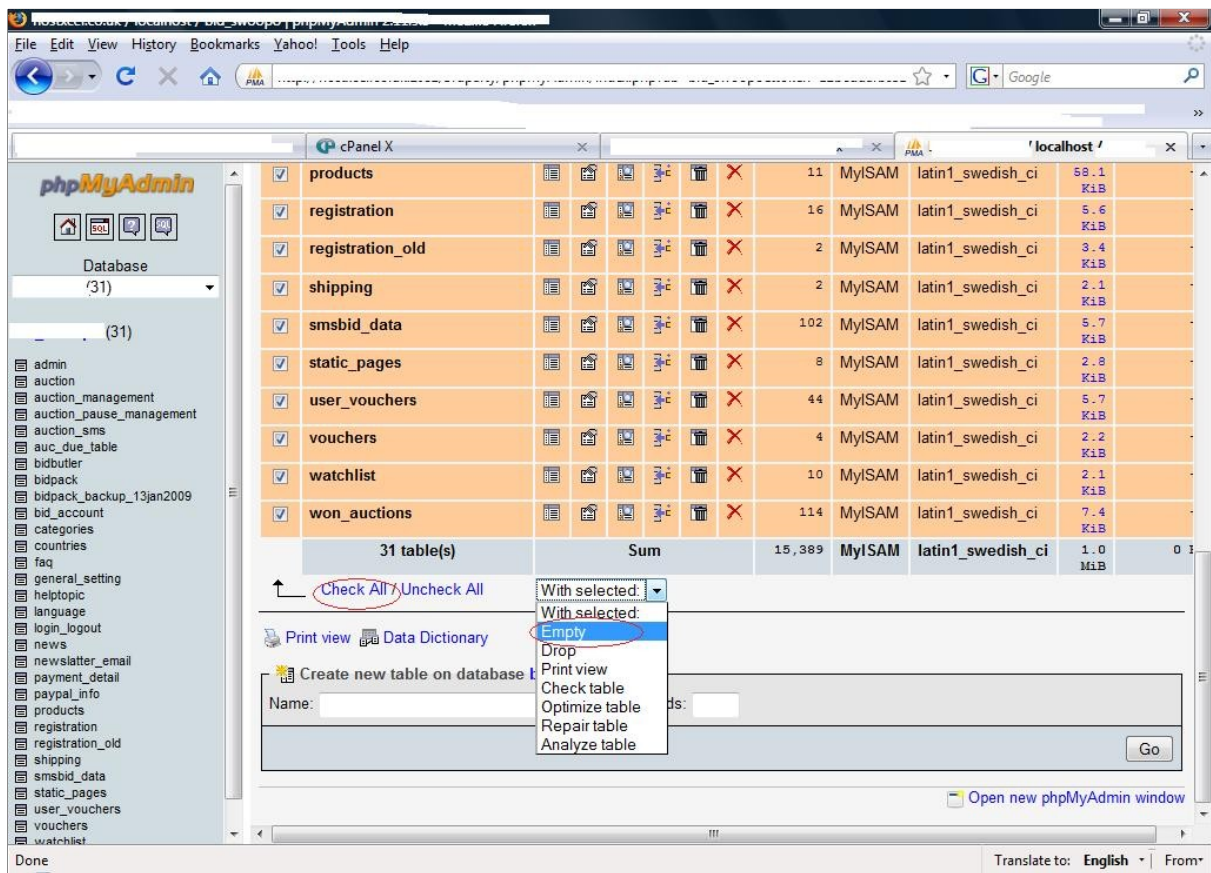
Continues....

Nulling Scripts: Removing Call Backs – By Jay1



Nulling Scripts: Removing Call Backs – By Jay1

5. Browse through all the folder/s and see if you can spot any Call Backs (if you do then edit them by replacing the urls or text with something else – *use the same technique as in step 3*)
6. Upload all files and install the script to your web hosting.
7. Within the install process if you were provided an sql dump, then within “PhpMyAdmin” scroll down and select “Check All” > “With Selected” > “Empty”.



8. Now in “PhpMyAdmin” scroll down again and select “Check All”, then select “Repair table”. (Just like you did in Step 7)
9. You’re done! You’ve successfully nulled a script. (It would be nice if you can download/backup your nulled script from your webhost and share it ;))

- Jay1

