

WORK DETAILS:

I have got a single opt-in Autoresponder. This means that as soon as someone enters his Name and Email address into my web form on my website, he immediately gets his first automated follow up email. He does not have to first go to his inbox and confirm his request. He immediately gets his requested free download or free eBook. That is what is so important to me about this script. Please leave the Autoresponder as a single-opt in and do not change it to a double-opt in Autoresponder. That is very important.

To show you an example of how the script works, here is a 5-minute video of the exact same software, the only difference is that my screen is all-white and the one in this video is dark blue in color. But besides the color, everything about the software is exactly the same, as you will see here with this single opt-in autoresponder. It has all the exact same features as you see here. They are identical and besides the color difference, the screen layout is also exactly the same. This is the same single opt in Autoresponder but I love the color in here. If you could make the color the same, I would appreciate it.

Click this link to see exactly how my script works:

<https://u.pcloud.link/publink/show?code=XZ31t1kZwFKKPxbuPvXaFgAaj7KqAjS1TN17>

My script works with the following:

- MySQL (version 4 or higher)
- PHP (version 4.2.3 or higher)
- Catch-all email
- Crontab
- IMAP Module
- POP3 access to email accounts

IMPORTANT TO KNOW:

I have bought this script because I do not like double opt-in. I have been looking for a single opt-in Autoresponder and I've found this one. The Autoresponder is a single opt-in Autoresponder script. You should keep it that way and do not change anything about, except for adding two small modifications which I will list here below. I will provide you with two links to screenshot pictures to show you what small modifications you need to do to the script.

Here is exactly what you need to do:

Firstly: *You need to update my script, to make it work with PHP 7.3,

All you need to do is the following:

*You only need to add these small modifications to my script, they are as follows:

NUMBER 1- On the 'Active Prospects' screen, please add a feature to the Active Prospects list, which shows the user exactly how many emails have already been sent to each Prospect. You may click here to download and view a screenshot to see exactly what I mean:

<https://c.mail.com/@652065659022221371/hqpBSiS0R5CFIs2mziFcfQ>

NUMBER 2- On the 'Add Prospects' screen, you must add a drop-down menu, so that when the user adds a new Active Prospect to his list, he may have the option to start sending emails from any particular email of his choice. You may click here to download and view a screenshot to see exactly what I mean:

<https://c.mail.com/@652065659022221371/XzQCpqwYSF28eLgUTB4SUQ/ROOT/ROOT>

*I need to start using the Autoresponder script as soon as possible. After you have updated the script to make it work with PHP 7.3 and have also added the adjustments mentioned here above, you just need to provide me with the fixed, updated script in a zip folder and also install it in my cPanel, so that I may login and start using it. I will then send you my cPanel login details, so that you may login and install the script.

Please Note: One thing that I would like to request is that if you set up cron jobs, that you should prevent me from receiving emails every time a cron job is executed, otherwise, since a cronjob is executed every minute, I would have to delete many hundreds of emails every week.

Colors:

As you know, I like the colors and the video which I have shown you; The Dark Blue and Grey. I really like it and I would like you to add those colors to my Autoresponder, just to give some color to the plain white screen. I have taken some screen shots of the colors again, so that you may have an idea of what I would like. Please have another look. You may download the 4 images here below: Image number 1:

<https://u.pcloud.link/publink/show?code=XZPIOmXZGvyVOvFBGwba5W0zoNNifuHqYIF7>

Image number 2:

<https://u.pcloud.link/publink/show?code=XZclOmXZsU9VbvLISrIWktTN4HY1QS5qOtX>

I have also created a "lookalike screen" on my home computer, using my HTML website building software. I have created an HTML webpage to create an example of what the script would possibly look like after color has been added (dark blue and grey). I have then also included the script's header image. This was so that I could take a screenshot and for us to see more or less what my updated script's end results would more or less look like with these colors. I really like it and I have edited this picture by

adding the color Hex codes onto this screenshot. You may download it here below. Image number 3 (Example of what the script will more or less look like after colors have been added.)

<https://u.pcloud.link/publink/show?code=XZpvamXZlxCPtpDWBrmpeGVgyvSEGYkCM0Mk>

Image number 4 with Hex color codes as description:

<https://u.pcloud.link/publink/show?code=XZ3AOmXZHvv52LkmPV7anBkE9bRaFy21PXTX>

Here are the correct Hex color codes.

- Hex code for the grey Back Ground is #5A607F
- Hex code for the Current logged in Page in use (Links in Header) is #060951 - I'm sure that you know that Dark Blue Back grounds should have light colored letters.
- Hex code for the Footer or Bottom of the Screen is #060951
- Hex code for left side bar is #222677 These are the colors and I would appreciate it if you could add them to the script's screens because I don't like the all-white background that much.