mySecurePHP version 1.0 – Installation Instructions

Database Structure:

- I. First create a new database, you can name it whatever you like.
- II. Then create a new user and give the following permissions: DELETE, INSERT, SELECT, & UPDATE.
- III. Go into phpMyAdmin, select your new database and select "Import" from the top menu.
- IV. Upload the file sql_structure.sql

File Structure:

- I. Upload the contents of the /frame and /login folders in your servers root directory. When you're finished the file path should be yourdomain.com/frame and yourdomain.com/login.
- II. Go to /frame/include/dbco.inc and enter your credentials for the database you just created.
- III. Go to /login/sys/send_em.php and edit lines #29 and line #36 with your actual domain name.
- IV. Go to /login/forgot.php and edit lines #80 and line #87 with your actual domain name.

Installation is complete now you should be able to use mySecurePHP.

Accessing the Admin Dashboard.

To access the admin dashboard, you need to create a regular account and sign in. Then enter this address into your browser: "yourdomain.com/login/admin/temp/create.php". If threre are no users designated as admins, create.php will ask you if you want to make your current account and admin. **After success, it's recommended that you delete the file create.php for security purposes.** Also, once you're an admin, only update your profile through the admin dashboard, doing so in the user area will change the status of your profile to a regular user.

Customizing mySecurePHP.

If you want to remove email verification, simply delete line # 31 in /login/user/index.php. Or if you would like to disable or limit the user accounts until they have verified their email, then edit /login/sys/req_em.php to your specifications.

If you would like to replace the mySecurePHP logos with your own you need replace it in the following files in /login/sys: bl_head.html, footer.html, header.html & rn_head.php.

If you would like to change the parameters on failed login attempts you need to make the changes in the SQL statements in the following files in /login/sys : login.php, login_ad.php, & newlogin.php.