Email on Halt

define('IS\_PRODUCTION', true);

define('SMTP\_ON', 1);

define('SMTP\_DEBUG', 0);

define('SMTP\_DEBUG\_EMAIL','bkucenski@gmail.com');

define('SMTP\_FROM\_EMAIL','info@pursepoor.com');

define('SMTP\_FROM\_NAME','Project Name');

define('SMTP\_AUTH','-----');

define('SMTP\_HOST','-----');

define('SMTP\_USER','-----');

define('SMTP\_PASS','-----');

define('SMTP\_PORT',‘-----');

You may get the error:

[2,"stream\_socket\_enable\_crypto(): SSL operation failed with code 1. OpenSSL Error messages:\nerror:14090086:SSL routines:ssl3\_get\_server\_certificate:certificate verify failed"," \\httpdocs\\QuickDRY\\utilities\\phpmailer\\SMTP.php",249]

Which has to do with installed CA Certificates.

This is triggered by

$mail->SMTPSecure = 'tls';

Which is set whenever you are not using “PLAIN” as the authentication method for SMTP.

Which is found in QuickDRY\utilities\phpmailer\SMTP.php line 98

You cannot just turn off tls if your mail server wants to use a secure connection.

When IS\_PRORODUCTION is set to “true” the only message the end user should see when Halt() is called is:

An Error Occured. Please Try Again Later.

# Setting Up the CA Certificate Authority for PHP

<https://stackoverflow.com/questions/41772340/how-do-i-add-a-certificate-authority-to-php-so-the-file-function-trusts-certif>

The first step is to download the current CA Cert file from CURL

<https://curl.haxx.se/ca/cacert.pem>

Put that file in

C:\Program Files\PHP\v7.0\ext\ssl\certs\

You’ll need to create the “ssl” and “certs” folders. You can put the file somewhere else if you want to.

Next, edit php.ini and at the end of the file put in

openssl.cafile="C:\Program Files\PHP\v7.0\ext\ssl\certs\cacert.pem"

If you run Apache, you’ll need to restart your web-server. If you run IIS, it’s picked up automatically.

If you get an error about not being able to load the file then check your permissions and your file location to make sure the file is actually where you told PHP it is located