

www.perfecterrordocs.com

Perfect Error Documents Online Script

*“The perfect PHP script for effectively
managing most website error documents!”*



2.1.0

Preface

Disclaimer & Terms Agreement

The “**Perfect Error Documents**” (“**PED**”) **online script** is distributed in the hope that it will be useful, but **WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.**

See the full “PED” License Agreement at:

[<https://www.perfecterrordocs.com/license/>].

You should have received a PDF copy of the “PED” License Agreement, alongside this document, in your download of the “**PED**” **online script**. If not, please visit:

[<https://www.perfecterrordocs.com/license/>],

for your free personal copy.

Please be fully aware that your continued use of this script constitutes your *FULL* agreement with the terms of the included¹ License Agreement.

For technical support, bulk licensing, and all other inquiries, please feel free to email us directly at:

cs@perfecterrordocs.com.

¹ If the “PED” License Agreement is ever modified, and/or revised in the future, for a later version of the “PED” online script than you are currently using, you are only obligated to comply with the version of the “PED” License Agreement that has already been shipped with your version of the “PED” online script. In rare cases limitations may apply.

Introduction

Congratulations on obtaining your personal copy of the

“Perfect Error Documents” (“PED”) online script!

The installation and setup procedures of the “PED” online script should take no longer than 10-15 minutes, from start to finish, for the average Webmaster/Web Developer familiar with common Web programming languages, protocols, and standards. However, depending on your Webmaster’s/Web Developer’s personal level of experience with administering web servers, using PHP, and Apache®, this time approximation could vary slightly, or even significantly.

SYSTEM REQUIREMENTS:

Web Server: Apache 2.x hosted on UNIX/Linux

PHP: PHP 5.4.x or Later

Database: *Not Required*

Installation & Setup

- 1) Unzip the downloaded '[PerfectErrorDocuments.zip](#)' ([PerfectErrorDocuments-master.zip](#) on [GitHub](#)) web-package contents into an off-line repository of your website, with the '**error_documents**' folder being a **direct** sub-directory of the root of your website's tree.

(e.g. `./public_html/error_documents/`)

- 2) Open '**config.php**' located inside `./error_documents/config/` folder, with your favorite HTML/PHP code editor ([Notepad++](#) is highly recommended).

- 3) Locate, and update line `47`, as shown below, to the actual location of your webmasters contact page.

```
47 | $webmaster_link = "/contact_webmaster.php";
```

(e.g. `$webmaster_link = "/contact_wm.php";`)

Side Note: *This can be a relative URL, a root-relative URL (as shown above), an absolute URL, or a 'MailTo:' email link. Just make sure it points to the correct location of your webmasters contact info.*

- 4) Locate, and update line `51`, as shown below, to include your '**Facebook App ID**', if you have a '**Facebook App**'. If not, you can create one [here](#).

```
51 | $facebook_app_id = "";
```

- 5) Locate, and update line `53`, as shown below, to include your **'Facebook Page ID'**, if you have a **'Facebook Page'**. If not, you can create one [here](#).

```
53 | $facebook_page_id = "";
```

Side Note: You must be signed into an active [Facebook](#) account, in order to create a new **'Facebook App'**, or a new **'Facebook Page'**.

- 6) Locate, and update line `57`, as shown below, to include your **'Twitter' username**, if you have a **'Twitter'** account for your website. If not, you can create one [here](#).

```
57 | $twitter_usrn = "";
```

Side Note: ALL of the social media account PHP variables, such as `$facebook_app_id`, `$facebook_page_id`, and `$twitter_usrn` will gracefully fallback to PED's own default social media account information, if you do not enter any overriding values of your own (So, if you skip steps (4-6), and you decide to leave one, or more, of them blank, it won't break anything).

- 7) Locate, and update line `61`, as shown below, to include your websites current locale. Use the format: `'language_TERRITORY'`. For a list of valid locales, visit:
[<https://fbdevwiki.com/wiki/Locales>].

```
61 | $locale = "";
```

- 8) Save, and close, the **'config.php'** file.
- 9) Upload the entire **'error_documents'** folder into the root directory of your website (*usually the **'public_html'** directory*).

Side Note: For 'add-on domains' and 'subdomains' usually not accessed directly under the web server's primary root directory (e.g. **'public_html'**), please relocate the **'error_documents'** folder into the directory that your 'add-on domain' or 'subdomain' points to, in order to use the script for that website.

- 10) Finally, add the below lines of code, into your **'htaccess'** file, in the root directory of the same website you intend to deploy the "PED" script (See previous 'Side Note'). If you don't have an **'htaccess'** file, already, you will need to create one, now.

```
# #####---Specify Error Documents---##### #
# Error - [401] Unauthorized
ErrorDocument 401 /error_documents/error401.php
# Error - [403] Forbidden
ErrorDocument 403 /error_documents/error403.php
# Error - [404] Not Found
ErrorDocument 404 /error_documents/error404.php
# Error - [500] Internal Server Error
ErrorDocument 500 /error_documents/error500.php
# #####
```

Your installation of the **"PED" online script** is now complete.

Future Updates, Inquiries, & Support

For all future updates to the **“PED” online script**, general inquiries, and basic technical support, please visit our website, at [<https://www.perfecterrordocs.com>] and be sure to also follow us on social media:

“Perfect Error Documents” (“PED”) Social Media Accounts:

Facebook:	https://www.facebook.com/PerfectErrorDocs
Twitter:	https://twitter.com/PerfErrorDocs
Google Plus:	https://plus.google.com/+PerfectErrorDocs
GitHub:	https://www.perfecterrordocs.com/github.php

Thank you for choosing “PED”!

