

```
#
# Whitelist appropriate assets files.
# Note that you will need to maintain this whitelist yourself if you modify File::$allowed_extensions
#
# If you are not using Apache then you can ignore this file.
# If you are using IIS then you should look at assets/web.config instead.
#
# To add an extension to the list, you need to put another string of the form "ext!" on the
# FilesMatch line, inside the parentheses.
#
# For example, to add *.exe files to list of downloadable assets, change this line:
#
# <FilesMatch "\.(html|html|xhtml|...
#
# To this:
#
# <FilesMatch "\.(exe|html|html|xhtml|...
#
# Once you do this, visitors will be able to download *.exe files that are uploaded to the .
# directory.
#
# For compatibility reasons, we include uppercase versions of allowed extensions, as Apache
# does not support regular expression case insensitive matches using PCRE style.
#
Deny from all
<FilesMatch "\.
(html|HTML|html|HTML|xhtml|XHTML|js|JS|css|CSS|bmp|BMP|png|PNG|gif|GIF|jpg|JPG|jpeg|JPEG|ico|I
    Allow from all
</FilesMatch>

# We disable PHP via several methods
# Replace the handler with the default plaintext handler
AddHandler default-handler php phtml php3 php4 php5 inc

<IfModule mod_php5.c>
    # Turn the PHP engine off
    php_flag engine off
</IfModule>
```