

```
# The concept for this was taken from the Drupal project by D. Keith Casey Jr. - caseydk@
```

```
# PHP 4, Apache 1
```

```
<IfModule mod_php4.c>  
    php_value magic_quotes_gpc                0  
    php_value register_globals                0  
    php_value allow_url_fopen                 0  
    php_value session.auto_start              0  
    php_value max_execution_time              120  
    php_value zlib.output_compression         0  
</IfModule>
```

```
# PHP 4, Apache 2
```

```
<IfModule sapi_apache2.c>  
    php_value magic_quotes_gpc                0  
    php_value register_globals                0  
    php_value allow_url_fopen                 0  
    php_value session.auto_start              0  
    php_value max_execution_time              120  
    php_value zlib.output_compression         0  
</IfModule>
```

```
# PHP 5, Apache 1 and 2
```

```
<IfModule mod_php5.c>  
    php_value magic_quotes_gpc                0  
    php_value register_globals                0  
    php_value allow_url_fopen                 0  
    php_value session.auto_start              0  
    php_value max_execution_time              120  
    php_value zlib.output_compression         0  
</IfModule>
```

```
# Protect files and directories from prying eyes:
```

```
# - These limitations were put in place specifically to combat further security issues in a  
# close out previous issues. In order to install some modules - such as the Task Tracker  
# have to be manually added to the second FileMatch block in order to allow for external .
```

```
<FilesMatch "(\\. (classes| db| files| functions| includes| lib| locales| misc| modules| themes| CVS| .svn  
    Order deny,allow  
    Deny from all  
</FilesMatch>
```

```
</FilesMatch>
<FilesMatch "
(index.php|calendar.php|queuescanner.php|fileviewer.php|updatecontact.php|do_updatecontact.p
    Order deny,allow
    Allow from all
</FilesMatch>

# Set some options.
Options -Indexes
Options +FollowSymLinks

# Set the default handler.
DirectoryIndex index.php
```